ckb-next v0.2.8 at branch all-mine

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Thu May 25 2017 22:06:21

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Chapter 1

ckb-next: RGB Driver for Linux and OS X

ckb-next is an open-source driver for Corsair keyboards and mice. It aims to bring the features of their proprietary CUE software to the Linux and Mac operating systems. This project is currently a work in progress, but it already supports much of the same functionality, including full RGB animations. More features are coming soon. Testing and bug reports are appreciated!

Disclaimer: ckb-next is not an official Corsair product. It is licensed under the GNU General Public License (version 2) in the hope that it will be useful, but with NO WARRANTY of any kind.

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See also:

- https://github.com/mattanger/ckb-next/blob/master/DAEMON.md "Manual for the driver daemon"
- ckb testing repository (updated more frequently, but may be unstable)

Device Support

Keyboards

- K65 RGB
- K70
- K70 RGB
- K70 LUX RGB
- K95*
- K95 RGB
- Strafe
- · Strafe RGB
- = hardware playback not supported. Settings will be saved to software only.

Mice

- M65 RGB
- M65 PRO RGB
- Sabre RGB
- · Scimitar RGB

Linux Installation

Pre-made packages

- Fedora 24/25, CentOS/RHEL 7 (maintained by):
 - 'johanh/ckb' based on master branch
- Arch Linux (maintained by ,):
 - 'aur/ckb-next-git' based on master branch (more stable)
 - 'aur/ckb-next-latest-git' based on testing branch (less stable but fresher)

If you are a package maintainer or want to discuss something with package maintainers let us know in #5, so we can have an accountable and centralized communication about this. If you would like to maintain a package for your favorite distro/OS, please let us know as well.

Preparation

ckb-next requires Qt5 (Qt 5.8 is recommended), libudev, zlib, gcc, g++, and glibc.

- **Ubuntu**: sudo apt-get install build-essential libudev-dev qt5-default zlib1g-dev libappindicator-dev
- Fedora: sudo dnf install zlib-devel qt5-qtbase-devel libgudev-devel libappindicator-de systemd-devel qcc-c++
- Arch: sudo pacman -S base-devel qt5-base zlib
- Other distros: Look for qt5 or libqt5*-devel

Note: If you build your own kernels, ckb-next requires the CONFIG_INPUT_UINPUT flag to be enabled. It is located in Device Drivers -> Input Device Support -> Miscellaneous devices -> User level driver support. If you don't know what this means, you can ignore this.

Installing

You can download ckb-next using the "Download zip" option on the right or clone it using git clone. Extract it and open the ckb-master directory in a terminal. Run ./quickinstall. It will attempt to build ckb and then ask if you'd like to install/run the application. If the build doesn't succeed, or if you'd like to hand-tune the compilation of ckb, see https://github.com/mattanger/ckb-next/blob/master/BUILD.md "BUILD.md" for instructions.

Upgrading

To install a new version of ckb, or to reinstall the same version, first delete the ckb-master directory and the zip file from your previous download. Then download the source code again and re-run ./quickinstall. The script will automatically replace the previous installation. You may need to reboot afterward.

Uninstalling

First, stop the ckb-daemon service and remove the service file.

- If you have systemd (Ubuntu versions starting with 15.04): "" sudo systemctl stop ckb-daemon sudo rm -f /usr/lib/systemd/system/ckb-daemon.service ""
- If you have Upstart (Ubuntu versions earlier than 15.04): " sudo service ckb-daemon stop sudo rm -f /etc/init/ckb-daemon.conf "
- If you have OpenRC: "sudo rc-service ckb-daemon stop sudo rc-update del ckb-daemon default sudo rm -f /etc/init.d/ckb-daemon "
- If you're not sure, re-run thequickinstallscript and proceed to the service installation. The script will saySystem service: Upstart detectedorSystem service: systemd detected. Please be aware that OpenRC is currently not detected automatically.

Afterward, remove the applications and related files: "' sudo rm -f /usr/bin/ckb /usr/bin/ckb-daemon /usr/share/applications/ckb.desktop /usr/share/icons/hicolor/512x512/apps/ckb.png sudo rm -rf /usr/lib/ckb-animations "'

Before https://github.com/mattanger/ckb-next/commit/f347e60df211c60452f95084b6c46dc4ec5f42 animations were located elsewhere, try removing them as well: "sudo rm -rf /usr/bin/ckb-animations"

OS X/macOS Installation

Binary download

macOS pkg can be downloaded from GitHub Releases. It is always built with the last available stable Qt version and tagrets 10.10 SDK. If you run 10.9.x, you'll need to build the project from source and comment out src/ckb-heat (and the backslash above it) inside ckb.pro.

Building from source

Install the latest version of Xcode from the App Store. While it's downloading, open the Terminal and execute <code>xcode-select --install</code> to install Command Line Tools. Then open Xcode, accept the license agreement and wait for it to install any additional components (if necessary). When you see the "Welcome to Xcode" screen, from the top bar choose <code>Xcode -> Preferences -> Locations -> Command Line Tools</code> and select an SDK version. Afterwards install Qt5 from here: http://www.qt.io/download-open-source/

The easiest way to build the driver is with the <code>quickinstall</code> script, which is present in the <code>ckb-master</code> folder. Double-click on <code>quickinstall</code> and it will compile the app for you, then ask if you'd like to install it systemwide. If the build fails for any reason, or if you'd like to compile and install manually, see https://github.com/ccMS-C/ckb/blob/master/BUILD.md""BUILD.md"".

Upgrading (binary)

Download the latest ckb. pkg, run the installer, and reboot. The newly-installed driver will replace the old one.

Upgrading (source)

Remove the existing ckb-master directory and zip file. Re-download the source code and run the quickinstall script again. The script will automatically replace the previous installation. You may need to reboot afterward.

Uninstalling

Drag ckb. app into the trash. Then stop and remove the agent:

"sh sudo unload /Library/LaunchDaemons/com.ckb.daemon.plist sudo rm /Library/LaunchDaemons/com.ckb.daemon.plist "

Usage

The user interface is still a work in progress.

Major features

- · Control multiple devices independently
- · United States and European keyboard layouts
- · Customizable key bindings
- · Per-key lighting and animation
- · Reactive lighting
- · Multiple profiles/modes with hardware save function
- · Adjustable mouse DPI with ability to change DPI on button press

- Key macros (G-Keys also); Have a look at https://youtu.be/ghrKP03_NrM for a short video tutorial
- · Key macro delays: Handle delays between keystrokes when playing a macro

Closing ckb will actually minimize it to the system tray. Use the Quit option from the tray icon or the settings screen to exit the application.

Roadmap

- · v0.3 release:
- · Ability to store profiles separately from devices, import/export them
- · More functions for the Win Lock key
- · v0.4 release:
- · Ability to import CUE profiles
- · Ability to tie profiles to which application has focus
- · v0.5 release:
- · Key combos
- · Timers?
- · v1.0 release:
- OSD? (Not sure if this can actually be done)
- · Extra settings?
- ????

Troubleshooting

Linux

If you have problems connecting the device to your system (device doesn't respond, ckb-daemon doesn't recognize or can't connect it) and/or you experience long boot times when using the keyboard, try adding the following to your kernel's cmdline:

- K65 RGB: usbhid.quirks=0x1B1C:0x1B17:0x20000408
- K70: usbhid.quirks=0x1B1C:0x1B09:0x20000408
- K70 LUX: usbhid.quirks=0x1B1C:0x1B36:0x20000408
- K70 RGB: usbhid.quirks=0x1B1C:0x1B13:0x20000408
- K95: usbhid.quirks=0x1B1C:0x1B08:0x20000408
- K95 RGB: usbhid.quirks=0x1B1C:0x1B11:0x20000408
- Strafe: usbhid.quirks=0x1B1C:0x1B15:0x20000408
- Strafe RGB: usbhid.quirks=0x1B1C:0x1B20:0x20000408
- M65 RGB: usbhid.quirks=0x1B1C:0x1B12:0x20000408
- Sabre RGB Optical: usbhid.quirks=0x1B1C:0x1B14:0x20000408
- Sabre RGB Laser: usbhid.quirks=0x1B1C:0x1B19:0x20000408

• Scimitar RGB: usbhid.quirks=0x1B1C:0x1B1E:0x20000408

For instructions on adding cmdline parameters in Ubuntu, see https://wiki.ubuntu.com/Kernel/-KernelBootParameters

If you have multiple devices, combine them with commas, starting after the =. For instance, for K70 RGB + M65 RGB: usbhid.quirks=0x1B1C:0x1B13:0x20000408, 0x1B1C:0x1B12:0x20000408

If it still doesn't work, try replacing 0×20000408 with 0×4 . Note that this will cause the kernel driver to ignore the device(s) completely, so you need to ensure ckb-daemon is running at boot or else you'll have no input. This will not work if you are using full-disk encryption.

If you see **GLib** critical errors like "'GLib-GObject-CRITICAL **: g_type_add_interface_static: assertion 'G_TYPE_IS_INSTANTIATABLE (instance_type)' failed "'read this Arch Linux thread and try different combinations from it. If it doesn't help, you might want get support from your distribution community and tell them you cannot solve the problem in this thread.

If you're using **Unity** and the tray icon doesn't appear correctly, run sudo apt-get install libappindicator-dev. Then reinstall ckb.

OS X/macOS

- **"ckb.pkg" can't be opened because it is from an unidentified developer** Open System Preferences
 > Security & Privacy > General and click Open Anyway.
- Modifier keys (Shift, Ctrl, etc.) are not rebound correctly ckb does not recognize modifier keys rebound from System Preferences. You can rebind them again within the application.
- **~ key prints §±** Check your keyboard layout on ckb's Settings screen. Choose the layout that matches your physical keyboard.
- Compile problems Can usually be resolved by rebooting your computer and/or reinstalling Qt. Make sure that Xcode works on its own. If a compile fails, delete the ckb-master directory as well as any automatically generated build-ckb folders and try again from a new download.
- Scroll wheel does not scroll As of #c3474d2 it's now possible to disable scroll acceleration from the GUI. You can access it under "OSX tweaks" in the "More settings" screen. Once disabled, the scroll wheel should behave consistently.

General

Please ensure your keyboard firmware is up to date. If you've just bought the keyboard, connect it to a Windows computer first and update the firmware from Corsair's official utility.

Before reporting an issue, connect your keyboard to a Windows computer and see if the problem still occurs. If it does, contact Corsair. Additionally, please check the Corsair user forums to see if your issue has been reported by other users. If so, try their solutions first.

Common issues:

- Problem: ckb says "No devices connected" or "Driver inactive"
- **Solution:** Try rebooting the computer and/or reinstalling ckb. Try removing the keyboard and plugging it back in. If the error doesn't go away, try the following:
- Problem: Keyboard doesn't work in BIOS, doesn't work at boot
- Solution: Some BIOSes have trouble communicating with the keyboard. They may prevent the keyboard from working correctly in the operating system as well. First, try booting the OS without the keyboard attached, and plug the keyboard in after logging in. If the keyboard works after the computer is running but does not work at boot, you may need to use the keyboard's BIOS mode option.

- BIOS mode can be activated using the poll rate switch at the back of the keyboard. Slide it all the way to
 the position marked "BIOS". You should see the scroll lock light blinking to indicate that it is on. (Note:
 Unfortunately, this has its own problems see Known Issues. You may need to activate BIOS mode when
 booting the computer and deactivate it after logging in).
- Problem: Keyboard isn't detected when plugged in, even if driver is already running
- Solution: Try moving to a different USB port. Be sure to follow Corsair's USB connection requirements. Note that the keyboard does not work with some USB3 controllers if you have problems with USB3 ports, try USB2 instead. If you have any USB hubs on hand, try those as well. You may also have success sliding the poll switch back and forth a few times.

Reporting issues

If you have a problem that you can't solve (and it isn't mentioned in the Known Issues section below), you can report it on the GitHub issue tracker. Before opening a new issue, please check to see if someone else has reported your problem already - if so, feel free to leave a comment there.

Known issues

- Using the keyboard in BIOS mode prevents the media keys (including mute and volume wheel), as well as the K95's G-keys from working. This is a hardware limitation.
- The tray icon doesn't appear in some desktop environments. This is a known Qt bug. If you can't see the icon, reopen ckb to bring the window back.
- When starting the driver manually, the Terminal window sometimes gets spammed with enter keys. You can stop it by unplugging and replugging the keyboard or by moving the poll rate switch.
- When stopping the driver manually, the keyboard sometimes stops working completely. You can reconnect it by moving the poll rate switch.
- On newer versions of macOS (i.e. 10.12 and up) CMD/Shift+select does not work, yet. Stopping the daemon and GUI for ckb will fix this issue temporarily.

Contributing

You can contribute to the project by opening a pull request. It's best if you base your changes off of the testing branch as opposed to the master, because the pull request will be merged there first. If you'd like to contribute but don't know what you can do, take a look at the issue tracker and see if any features/problems are still unresolved. Feel free to ask if you'd like some ideas.

Contact us

There are multiple ways you can get in touch with us:

- join ckb-next mailing list
- open a GitHub Issue
- hop on #ckb-next to chat

What happened to the original ckb

Due to time restrictions, the original author of **ckb** CCMSC hasn't been able to further develop the software. So the community around it decided to take the project over and continue its development. That's how **ckb-next** was created. Currently it's not rock solid and not very easy to set up on newer systems but we are actively working on this. Nevertheless the project already incorporates a notable amount of fixes and patches in comparison to the original ckb.

Chapter 2

Building ckb

Linux

You can build the project by running ./qmake-auto && make in a Terminal inside the ckb-master directory. The binaries will be placed in a new bin directory assuming they compile successfully. If you get a No suitable qmake found error, make sure Qt5 is installed and up to date. You may have to invoke qmake manually, then run make on its own. If you have Qt Creator installed, you can open ckb.pro (when asked to configure the project, make sure "Desktop" is checked) and use Build > Build Project "ckb" (Ctrl+B) to build the application instead.

Running as a service:

First copy the binary and the service files to their system directories:

- Upstart (Ubuntu, prior to 15.04): sudo cp -R bin/* /usr/bin && sudo cp service/upstart/ckb-daemon conf /etc/init
- Systemd (Ubuntu 15.04 and later): sudo cp -R bin/* /usr/bin && sudo cp service/systemd/ckb-daem service /usr/lib/systemd/system
- OpenRC: sudo cp -R bin/* /usr/bin && sudo cp service/openrc/ckb-daemon /etc/init.d/

To launch the driver and enable it at start-up:

- Upstart: sudo service ckb-daemon start
- Systemd: sudo systemctl start ckb-daemon && sudo systemctl enable ckb-daemon
- OpenRC: sudo rc-service ckb-daemon start && sudo rc-update add ckb-daemon default

Open the bin directory and double-click on ckb to launch the user interface. If you want to run it at login, add ckb —background to your Startup Applications.

Running manually:

Open the bin directory in a Terminal and run sudo. /ckb-daemon to start the driver. To start the user interface, run./ckb. Running the driver manually may be useful for testing/debugging purposes, but you must leave the terminal window open and you'll have to re-run it at every reboot, so installing it as a service is the best long-term solution.

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OSX

Open ckb.pro in Qt Creator. You should be prompted to configure the project (make sure the "Desktop" configuration is selected and not iOS). Once it's finished loading, press Cmd+B or select Build > Build Project "ckb" from the menu bar. When it's done, you should see a newly-created <math>ckb.app in the project directory. Exit Qt Creator.

Alternatively, open a Terminal in the ckb-master directory and run ./qmake-auto && make. It will detect Qt automatically if you installed it to one of the standard locations. You should see a newly created ckb.app if the build is successful.

Running as a service:

Copy ckb.app to your Applications folder. Copy the file <code>'service/launchd/com.ckb.daemon.plist'</code> to your computer's <code>/Library/LaunchDaemons</code> folder (you can get to it by pressing <code>Cmd+Shift+G</code> in Finder and typing the location). Then open a Terminal and run the following commands to launch the driver:

" sudo chown root:wheel /Library/LaunchDaemons/com.ckb.daemon.plist sudo chmod 0700 /Library/LaunchDaemons/com.ckb.daemon.plist sudo launchctl load /Library/LaunchDaemons/com.ckb.daemon.plist "

After you're done, open ckb.app to launch the user interface.

Running manually:

Open a Terminal in the ckb directory and run <code>sudo ckb.app/Contents/Resources/ckb-daemon</code> to start the driver. Open <code>ckb.app</code> to start the user interface. Note that you must leave the terminal window open and must re-launch the driver at every boot if you choose this; installing as a service is the better long term solution.

Chapter 3

cbk Improvements Roadmap

Short term plan

- merge existing PR submitted to original ckb repo
- · Contact other developers interested in collaboration on a new and improved version of ckb
- Figure out the issues relating to MacOS Sierra and other version
- · Device support:
 - Determine which will need support other than just USB id additions
- Address existing bugs. Not help requests.

cbk l	Improv	ements	Roadma	ľ
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Chapter 4

DAEMON

The daemon provides devices at $\dev/input/ckb*$, where * is the device number, starting at 1. Up to 9 devices may be connected at once and controlled independently. The daemon additionally provides $\dev/input/ckb0$, which stores driver information.

Mac note: The devices on OSX are located at /var/run/ckb* and not /dev/input/ckb*. So wherever you see /dev/input in this document, replace it with /var/run.

/dev/input/ckb0 contains the following files:

- connected: A list of all connected devices, one per line. Each line contains a device path followed by the device's serial number and its description.
- pid: The process identifier of the daemon.
- version: The daemon version.

Other ckb* devices contain the following:

- cmd: Keyboard controller.
- notify0: Keyboard notifications.
- features: Device features.
- fwversion: Device firmware version (not present on all devices).
- model: Device description/model.
- pollrate: Poll rate in milliseconds (not present on all devices).
- serial: Device serial number. model and serial will match the info found in ckb0/connected

Commands

The /dev/input/ckb*/cmd nodes accept input in the form of text commands. They are normally accessible to all users on the system (see Security section). Commands should be given in the following format: [mode < n>] command1 [parameter1] [command2] [parameter2] [command3] [parameter3] ...

In a terminal shell, you can do this like echo mycommand > /dev/input/ckb1/cmd. Programmatically, you can open and write them as regular files. When programming, you must append a newline character and flush the output before your command(s) will actually be read.

The mode parameter is used to group settings. Most (but not all) settings are mode-specific; that is, changing mode 1 will not affect mode 2. By default, all commands affect the current mode. Use mode < n > mode < n >

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When plugged in, all devices start in hardware-controlled mode (also known as idle mode) and will not respond to commands. Before issuing any other commands, write active to the command node, like echo active > /dev/input/ckb1/cmd. To put the device back into hardware mode, issue the idle command.

Features

The features node describes features supported by the device, which may not be present on all devices. The first two words in the features node are always <vendor> <model>, like corsair k70. After that, any of the following features may appear:

- adjrate: Device supports adjustable poll rate.
- bind: Device supports key rebinding.
- fwupdate: Device supports firmware updates.
- fwversion: Device has a detectable firmware version (stored in the fwversion node).
- notify: Device supports key notifications.
- pollrate: Device has a detectable poll rate (stored in the pollrate node).
- rgb: Device supports RGB lighting.

Keyboard layout

The driver has no concept of keyboard layouts; all keys are referred to by their English names regardless of the underlying hardware. This means that, for instance, in an AZERTY layout the q key in ckb-daemon corresponds to A on the physical keyboard. Note that on UK/european (ISO) layouts, the backslash key (beside left shift) is called bslash_iso, while bslash refers to the backslash on the US keyboard. The key next to Enter on the ISO keyboard is known as hash. See src/ckb-daemon/keymap.c for the full table of supported keys.

For technical reasons, the OSX driver may swap the bslash_iso and grave keys if the keyboard layout is not set correctly. To compensate for this, write layout iso or layout ansi to the command node.

Poll rate

A device's current poll rate can be read from its pollrate node, assuming it has one. Keyboards have a hardware switch to control poll rate and cannot be adjusted via software. However, mice have a software-controlled poll rate. You can change it by issuing pollrate <interval> to the command node, where interval is the time in milliseconds. Valid poll rates are 1, 2, 4, and 8.

Profiles and modes

Each mode has its own independent binding and lighting setup. When the daemon starts or a keyboard is plugged in, the profile will be loaded from the hardware. By default, all commands will update the currently selected mode. The mode < n > command may be used to change the settings for a different mode. Up to 6 modes are available. Each keyboard has one profile, which may be given a name. Mode 1 may be saved to the device hardware, or modes 1-3 in the case of the K95. Modes 4 through 6 are software-only. Profile management commands are as follows:

- profilename <name> sets the profile's name. The name must be written without spaces; to add a space, use %20.
- \bullet name <name> sets the current mode's name. Use mode <n> name <name> to set a different mode's name.

- profileid <guid> [<modification>] sets a profile's ID. The GUID must be written in registry format, like {12345678-ABCD-EF01-2345-6789ABCDEF01}. The optional modification number must be written with 8 hex digits, like ABCDEF01.
- id <guid> [<modification>] sets a mode's ID.
- mode <n> switch switches the keyboard to mode N. If the mode does not exist, it will be created with a blank ID, black lighting, and default bindings.
- hwload loads the RGB profile from the hardware. Key bindings and non-hardware RGB modes are unaffected.
- hwsave saves the RGB profile to the hardware.
- erase erases the current mode, resetting its lighting and bindings. Use mode <n> erase to erase a different mode.
- eraseprofile erases the entire profile, deleting its name, ID, and all of its modes.

Examples:

- profilename My%20Profile mode 1 name Mode%201 mode 2 name Mode%202 mode 3 name Mode%203 will name the profile "My Profile" and name modes 1-3 "Mode 1", "Mode 2", and "Mode 3".
- eraseprofile hwload resets the entire profile to its hardware settings.

LED commands

The backlighting is controlled by the rgb commands.

- rgb <RRGGBB> sets the entire keyboard to the color specified by the hex constant RRGGBB.
- rgb <key>:<RRGGBB> sets the specified key to the specified hex color.

Examples:

- rgb ffffff makes the whole keyboard white.
- rgb 000000 makes the whole keyboard black.
- rgb esc:ff0000 sets the Esc key red but leaves the rest of the keyboard unchanged.

Multiple keys may be changed to one color when separated with commas, for instance:

• rgb w,a,s,d:0000ff sets the WASD keys to blue.

Additionally, multiple commands may be combined into one, for instance:

• rgb ffffff esc:ff0000 w,a,s,d:0000ff sets the Esc key red, the WASD keys blue, and the rest of the keyboard white (note the lack of a key name before ffffff, implying the whole keyboard is to be set).

By default, the controller runs at 30 FPS, meaning that attempts to animate the LEDs faster than that will be ignored. If you wish to change it, send the command fps < n>. The maximum frame rate is 60.

For devices running in 512-color mode, color dithering can be enabled by sending the command $dither\ 1$. The command $dither\ 0$ disables dithering.

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Indicators

The indicator LEDs (Num Lock, Caps Lock, Scroll Lock) are controlled with the \pm commands.

- ioff <led> turns an indicator off permanently. Valid LED names are num, caps, and scroll.
- ion <led> turns an indicator on permanently.
- iauto <led> turns an indicator off or on automatically (default behavior).

Binding keys

Keys may be rebound through use of the bind commands. Binding is a 1-to-1 operation that translates one keypress to a different keypress regardless of circumstance.

- bind <key1>:<key2> remaps key1 to key2.
- unbind <key> unbinds a key, causing it to lose all function.
- rebind <key> resets a key, returning it to its default binding.

Examples:

- bind g1:esc makes G1 become an alternate Esc key (the actual Esc key is not changed).
- bind caps:tab tab:caps switches the functions of the Tab and Caps Lock keys.
- unbind lwin rwin disables both Windows keys, even without using the keyboard's Windows Lock function.
- rebind all resets the whole keyboard to its default bindings.

Key macros

Macros are a more advanced form of key binding, controlled with the macro command.

- macro <keys>:<command> binds a key combination to a command, where the command is a series
 of key presses. To combine keys, separate them with +; for instance, lctrl+a binds a macro to (left) Ctrl+A.
 In the command field, enter +<key> to trigger a key down or -<key> to trigger a key up. To simulate a
 key press, use +<key>, -<key>.
- macro <keys>:clear clears commands associated with a key combination. Only one macro may be assigned per combination; assigning a second one will overwrite the first.
- macro clear clears all macros.

Examples:

- macro g1:+lctrl,+a,-a,-lctrl triggers a Ctrl+A when G1 is pressed.
- macro g2+g3:+lalt,+f4,-f4,-lalt triggers an Alt+F4 when G2 and G3 are pressed simultaneously.

Assigning a macro to a key will cause its binding to be ignored; for instance, macro a:+b, -b will cause A to generate a B character regardless of its binding. However, macro lctrl+a:+b, -b will cause A to generate a B only when Ctrl is also held down.

Macro playback delay

There are two types of playback delay that can be set with macros; global and local. Setting a *global delay* value introduces a time delay between events during macro execution or playback. *Local delay* allows setting the delay after an individual event, overriding the global delay value for that event. Thus global delay can be used to set the overall playback speed of macros and local delays can be used to tune individual events within a macro.

All delay values are specified in microseconds (us) and are positive values from 0 to UINT_MAX - 1. This means delays range from 0 to just over 1 hour (4,294,967,294us, 4,294 seconds, 71 minutes, or 1.19 hours). A value of zero (0) represents no delay between actions.

Global macro delay (default delay)

Global delay allows macro playback speed to be changed. It sets the time between (actually after) each recorded macro event. If global delay is set to 1 microsecond then a 1 ms delay will follow each individual macro event when the macro is triggered.

The *global delay* is set with the ckb-daemon's existing (in testing branch) delay command followed by an unsigned integer representing the number of microseconds to wait after each macro action and before the next.

Global delay can also be set to on which maintains backwards compatibility with the current development of ckb-daemon for long macro playback. That is, setting the global delay to on introduces a 30us and a 100us delay based on the macro's length during playback.

NOTE: This setting also introduces a delay after the last macro action. This functionality exists in the current testing branch and was left as-is. It is still to be determined if this is a bug or a feature.

Examples:

- delay 1000 sets a 1,000us delay between action playback.
- delay on sets long macro delay; 30us for actions between 20 and 200, 100us for actions > 200.
- delay off sets no delay (same as 0).
- delay 0 sets no delay (same as off).
- delay spearmint-potato is invalid input, sets no delay (same as off).

Local macro delay (keystroke delay)

Local Delay allows each macro action to have a post-action delay associated with it. This allows a macro to vary it's playback speed for each event. If no local delay is specified for a macro action, then the global delay (above) is used. All delay values are in microsecods (us) as with the global delay setting.

Examples:

- macro g5:+d,-d,+e=5000,-e,+1,-l=10000,+a,-a,+y,-y=1000000,+enter,-enter define a macro for g5 with a 5,000us delay between the e down and e up actions. A 1,000us delay between 1 up and a down, a delay of one second (1,000,000us) after y up and before enter, and the global delay for all other actions.
- macro g5:+d,-d=0 use default delay between d down and d up and no delay (0us) after d up. This removes the noted feature/bug (above) where the last action has a trailing delay associated with it.

DPI and mouse settings

DPI settings are stored in a bank. They are controlled with the dpi command.

- dpi <stage>:<x>,<y> sets the DPI for a given stage to x by y. Valid stages are 0 through 5. In hardware, 1 is the first (lowest) stage and 5 is the highest. Stage 0 is used for Sniper mode.
- dpi <stage>:<xy> sets both X and Y.

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- dpi <stage>:off disables a DPI stage.
- dpisel <stage> sets the current stage selection.

In order to change the mouse's current DPI, first update one of the stages with the value you want, then select that stage. For instance:

• dpi 1:1000 dpisel 1 sets the current DPI to 1000x1000.

Additional mouse settings:

- lift <height> sets the lift height, from 1 (lowest) to 5 (highest)
- snap <on|off> enables or disables Angle Snap.

Notifications

The keyboard can be configured to generate user-readable notifications on keypress events. These are controlled with the notify commands. In order to see events, read from /dev/input/ckb*/notify0. In a terminal, you can do this like cat /dev/input/ckb1/notify0. Programmatically, you can open it for reading like a regular file.

Note that the file can only reliably be read by one application: if you try to open it in two different programs, they may both fail to get data. Data will be buffered as long as no programs are reading, so you will receive all unread notifications as soon as you open the file. If you'd like to read notifications from two separate applications, send the command notifyon < n > to the keyboard you wish to receive notifications from, where N is a number between 1 and 9. If /dev/input/ckb*/notify< n > does not already exist, it will be created, and you can read notifications from there without disrupting any other program. To close a notification node, send notifyoff < n >.

notify0 is always open and will not be affected by notifyon/notifyoff commands. By default, all notifications are printed to notify0. To print output to a different node, prefix your command with @<node>.

Notifications are printed with one notification per line. Commands are as follows:

- notify <key>:on or simply notify <key> enables notifications for a key. Each key will generate two notifications: key +<key> when the key is pressed, and key -<key> when it is released.
- notify <key>:off turns notifications off for a key.

Examples:

- notify w a s d sends notifications whenever W, A, S, or D is pressed.
- notify g1 g2 g3 g4 g5 g6 g7 g8 g9 g10 g11 g12 g13 g14 g15 g16 g17 g18 mr m1 m2 m3 light lock prints a notification whenever a non-standard key is pressed.
- notify all:off turns all key notifications off.
- @5 notify esc prints Esc key notifications to notify5.

Indicator notifications

You can also choose to receive notifications for the indicator LEDs by using the inotify command. For instance, inotify caps: on or simply inotify caps will print notifications whenever the Caps Lock LED is toggled. The notifications will read i +caps when the light is turned on and i -caps when it is turned off. It is also possible to toggle all indicators at once using inotify all or inotify all:off.

Like key notifications, indicator notifications are not affected by bindings, nor by the ion, ioff, or iauto commands. The notifications will reflect the state of the LEDs as seen be the event device.

Getting parameters

Parameters can be retrieved using the get command. The data will be sent out as a notification. Generally, the syntax to get the data associated with a command is get :<command> (note the colon), and the associated data will be returned in the form of <command> <data>. The following data may be gotten:

- get :mode returns the current mode in the form of a switch command. (Note: Do not use this in a line containing a mode command or it will return the mode that you selected, rather than the keyboard's current mode.)
- get :name returns the current mode's name in the form of mode <n> name <name>. To see the name of another mode, use mode <n> get :name. The name is URL-encoded; spaces are written as %20. The name may be truncated, so name <some long string> get :name may return something shorter than what was entered.
- get :profilename returns the profile's name, in the form of profilename <name>. As above, it is URL-encoded and may be truncated.
- get :hwname and get :hwprofilename return the same thing except taken from the current hardware profile instead of the in-memory profile. The output is identical but will read hwname instead of name and hwprofilename instead of profilename.
- get :id returns the current mode's ID and modification number in the form of mode <n> id <guid> <modification>.
- get :profileid returns the current profile's ID and modification number in the form of profileid <quid> <modification>.
- get :hwid and get :hwprofileid return the same thing except from the current hardware profile/mode. As before, the ouput will be the same but with hwid and hwprofileid instead of id and profileid.
- get :rgb returns an rgb command equivalent to the current RGB state.
- get :hwrgb does the same thing, but retrieves the colors currently stored in the hardware profile. The output will say hwrgb instead of rgb.
- get : dpi returns a dpi command equivalent to the current DPI bank.
- get :dpisel returns a dpisel command for the currently-selected DPI stage.
- get :lift returns a lift command for the current lift height.
- get :snap returns the current angle snap status.
- get :hwdpi, get :hwdpisel, get :hwlift, and get :hwsnap return the same properties, but for the current hardware profile.
- get :keys and get :i return the current keypress status and indicator status, respectively. They will indicate all currently pressed keys and all currently active indicators, like key +enter and i +num.

Like notify, you must prefix your command with @<node> to get data printed to a node other than notify0.

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Firmware updates

WARNING: Improper use of fwupdate may brick your device; use this command *at your own risk*. I accept no responsibility for broken keyboards.

The latest firmware versions and their URLs can be found in the FIRMWARE document. To update your keyboard's firmware, first extract the contents of the zip file and then issue the command fwupdate /path/to/fw/file.bin to the keyboard you wish to update. The path name must be absolute and must not include spaces. If it succeeded, you should see fwupdate < path> ok logged to the keyboard's notification node and then the device will disconnect and reconnect. If you see fwupdate < path> invalid it means that the firmware file was not valid for the device; more info may be available in the daemon's stdout. If you see fwupdate < path> fail it means that the file was valid but the update failed at a hardware level. The keyboard may disconnect/reconnect anyway or it may remain in operation.

When the device reconnects you should see the new firmware version in its fwversion node; if you see 0000 instead it means that the keyboard did not update successfully and will need another fwupdate command in order to function again. If the update fails repeatedly, try connecting the keyboard to a Windows PC and using the official firmware update in CUE.

Restart

Because sometimes the communication between the daemon and the keyboard is corrupted after resuming from standby or suspend, a restart function is implemented. It first calls the quit() funtion, then it calls main() again with the original parameter list.

There are two ways to restart the daemon:

- send the string "restart some-description-as-one-word" to the cmd-pipe (normally /dev/input/ckb1/cmd or /dev/input/ckb2/cmd, depending on what device gets which ID.
- send SIGUSR1 to the daemon process (as root).

Later on, there may be a user interface in the client for the first method.

Security

By default, all of the <code>ckb*</code> nodes may be accessed by any user. For most single-user systems this should not present any security issues, since only one person will have access to the computer anyway. However, if you'd like to restrict the users that can write to the <code>cmd</code> nodes or read from the <code>notify</code> nodes, you can specify the --gid=<group> option at start up. For instance, on most systems you could run <code>ckb-daemon --gid=1000</code> to make them accessible only by the system's primary user. <code>ckb-daemon must</code> still be run as root, regardless of which <code>gid</code> you specify. The <code>gid</code> option may be set only at startup and cannot be changed while the daemon is running.

The daemon additionally supports a -nonotify option to disable key notifications, to prevent unauthorized programs from logging key input. Note that this will interfere with some of ckb's abilities. It is also highly unlikely to increase security unless you are using the program in a stripped down terminal environment without Xorg. For most use cases there are many other (more likely) ways that a keylogger program could compromise your system. Nevertheless, the option is provided for the sake of paranoia. If you'd like to disable key rebinding as well, launch the daemon with -nobind. -nobind implies -nonotify, so notifications will also be disabled. As with -qid, these options must be set at startup and cannot be changed while the daemon is running.

Chapter 5

Todo List

Global _usbsend (usbdevice *kb, const uchar *messages, int count, const char *file, int line)

A lot of different conditions are combined in this code. Don't think, it is good in every combination...

Check whether this is the same in the macOS variant. It is not dramatic, but if errors occur, it can certainly irritate the devices completely if they receive incomplete data streams. Do we have errors with the messages "Wrote YY bytes (expected 64)" in the system logs? If not, we do not need to look any further.

Global closeusb (usbdevice *kb)

What is not yet comprehensible is the call to updateconnected() BEFORE os_closeusb(). Should that be in the other sequence? Or is updateconnected() not displaying the connected usb devices, but the representation which uinput devices are loaded? Questions about questions ...

Global devmain (usbdevice *kb)

Hope to find the need for dmutex usage later.

Should this function be declared as pthread_t* function, because of the defintion of pthread-create? But void* works also...

readcmd() gets a line, not lines. Have a look on that later.

Is the condition IS_CONNECTED valid? What functions change the condititon for the macro?

Global get_vtable (short vendor, short product)

Is the last point really a good decision and always correct?

Global os inputmain (void *context)

This function is a collection of many tasks. It should be divided into several sub-functions for the sake of greater convenience:

Global os_resetusb (usbdevice *kb, const char *file, int line)

it seems that no one wants to try the reset again. But I'v seen it somewhere...

Global os_setupusb (usbdevice *kb)

in these modules a pullrequest is outstanding

Global os_usbsend (usbdevice *kb, const uchar *out_msg, int is_recv, const char *file, int line)

Since the handling of endpoints has already led to problems elsewhere, this implementation is extremely hardware-dependent and critical!

Eg. the new keyboard K95PLATINUMRGB has a version number significantly less than 2.0 - will it run with this implementation?

Global product_str (short product)

There are macros defined in usb.h to detect all the combinations below. the only difference is the parameter: The macros need the *kb**, product_str() needs the *product ID*

Global revertusb (usbdevice *kb)

Why is this useful? Are there problems seen with deactivating a device with older fw-version??? Why isn't this an error indicating reason and we return success (0)?

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The return value of nk95cmd() is ignored (but sending the ioctl may produce an error and _nk95_cmd will indicate this), instead revertusb() returns success in any case.

Global udevthread

These two thread vasriables seem to be unused: usbtread, udevthread

Global udevthread

These two thread vasriables seem to be unused: usbtread, udevthread

Global usb_add_device (struct udev_device *dev)

So why the hell not a transformation between the string and the short presentation? Lets check if the string representation is used elsewhere.

Global usb_tryreset (usbdevice *kb)

Why does usb_tryreset() hide the information returned from resetusb()? Isn't it needed by the callers?

Global usbmain ()

Why isn't missing of uinput a fatal error?

lae. here the work has to go on...

Global usbmutex

We should have a look why this mutex is never used.

Chapter 6

Data Structure Index

6.1	Data Structures	
Here a	are the data structures with brief descriptions:	
de	wend unnamed	2

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Chapter 7

File Index

7.1 File List

Here is a list of all files with br	ief descriptions
-------------------------------------	------------------

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src/ckb-daemon/usb_mac.c	6

Chapter 8

Data Structure Documentation

8.1 devcmd.__unnamed__ Struct Reference

Collaboration diagram for devcmd.__unnamed__:

devcmd.__unnamed__

+ hwload
+ hwsave
+ fwupdate
+ pollrate
+ active
+ idle
+ erase
+ eraseprofile
+ name
+ profilename
and 26 more...

Data Fields

- cmdhandler_io hwload
- cmdhandler_io hwsave
- cmdhandler_io fwupdate
- cmdhandler_io pollrate
- cmdhandler_io active
- cmdhandler_io idle
- cmdhandler erase
- cmdhandler eraseprofile
- cmdhandler name
- cmdhandler profilename
- cmdhandler id

- · cmdhandler profileid
- cmdhandler rgb
- · cmdhandler ioff
- · cmdhandler ion
- · cmdhandler iauto
- · cmdhandler bind
- · cmdhandler unbind
- · cmdhandler rebind
- cmdhandler_mac macro
- cmdhandler mac dpi
- cmdhandler dpisel
- · cmdhandler lift
- · cmdhandler snap
- · cmdhandler notify
- · cmdhandler inotify
- · cmdhandler get
- · cmdhandler restart
- int(* start)(usbdevice *kb, int makeactive)
- void(* setmodeindex)(usbdevice *kb, int index)
- void(* allocprofile)(usbdevice *kb)
- int(* loadprofile)(usbdevice *kb)
- void(* freeprofile)(usbdevice *kb)
- int(* updatergb)(usbdevice *kb, int force)
- void(* updateindicators)(usbdevice *kb, int force)
- int(* updatedpi)(usbdevice *kb, int force)

8.1.1 Detailed Description

Definition at line 78 of file command.h.

8.1.2 Field Documentation

8.1.2.1

8.1.2.2

8.1.2.3

8.1.2.4

8.1.2.5

8.1.2.6

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8.1.2.34		
8.1.2.35		
8.1.2.36		

The documentation for this struct was generated from the following files:



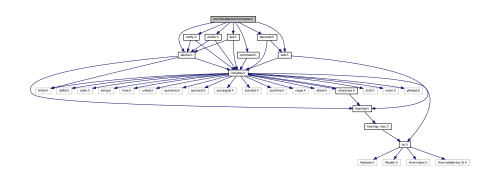
Chapter 9

File Documentation

- 9.1 BUILD.md File Reference
- 9.2 DAEMON.md File Reference
- 9.3 README.md File Reference
- 9.4 ROADMAP.md File Reference
- 9.5 src/ckb-daemon/command.c File Reference

```
#include "command.h"
#include "device.h"
#include "devnode.h"
#include "led.h"
#include "notify.h"
#include "profile.h"
#include "usb.h"
```

Include dependency graph for command.c:



Macros

• #define TRY_WITH_RESET(action)

Functions

int readcmd (usbdevice *kb, const char *line)

Variables

• static const char *const cmd_strings [(CMD_LAST-CMD_FIRST+2)-1]

9.5.1 Macro Definition Documentation

```
9.5.1.1 #define TRY_WITH_RESET( action )
```

Value:

```
while (action) {
    if (usb_tryreset(kb)) {
        free(word);
        return 1;
    }
}
```

Definition at line 58 of file command.c.

Referenced by readcmd().

9.5.2 Function Documentation

```
9.5.2.1 int readcmd ( usbdevice * kb, const char * line )
```

< Because length of word is length of line + 1, there should be no problem with buffer overflow.

Definition at line 67 of file command.c.

References ACCEL, ACTIVE, usbdevice::active, BIND, CMD_COUNT, CMD_FIRST, cmd_strings, usbprofile::currentmode, DELAY, usbdevice::delay, DITHER, usbdevice::dither, devcmd::do_cmd, devcmd::do_io, devcmd::do_macro, DPI, DPISEL, ERASE, ERASEPROFILE, FEAT_ANSI, FEAT_BIND, FEAT_ISO, FEAT_LMASK, FEAT_MOUSEACCEL, FEAT_NOTIFY, usbdevice::features, lighting::forceupdate, FPS, FWUPDATE, GET, HAS_FEATURES, HWLOAD, HWSAVE, IAUTO, ID, IDLE, INDEX_OF, INOTIFY, IOFF, ION, IS_FULLRANGE, IS_MOUSE_DEV, keymap, LAYOUT, LIFT, usbmode::light, MACRO, mknotifynode(), MODE, usbprofile::mode, MODE_COUNT, N_KEYS_EXTENDED, NAME, NEEDS_FW_UPDATE, NONE, NOTIFY, NOTIFYOFF, NOTIFYON, OUTFIFO_MAX, POLLRATE, usbdevice::profile, PROFILEID, PROFILENAME, REBIND, RESTART, RGB, rmnotifynode(), SCROLL_ACCELERATED, SCROLL_MAX, SCROLL_MIN, SCROLLSPEED, SNAP, SWITCH, TRY_WITH_RESET, UNBIND, usbdevice::usbdelay, and usbdevice::vtable.

Referenced by devmain().

```
char* word = malloc(strlen(line) + 1);
       int wordlen;
69
70
       const char* newline = 0;
71
       const devcmd* vt = kb->vtable;
       usbprofile* profile = kb->profile;
72
73
       usbmode* mode = 0;
       int notifynumber = 0;
75
       \ensuremath{//} Read words from the input
       cmd command = NONE;
while (sscanf(line, "%s%n", word, &wordlen) == 1) {
76
77
78
            line += wordlen;
               If we passed a newline, reset the context
            if (line > newline) {
                mode = profile->currentmode;
82
                command = NONE;
8.3
                notifynumber = 0;
                newline = strchr(line, ' \setminus n');
84
                if(!newline)
85
                     newline = line + strlen(line);
```

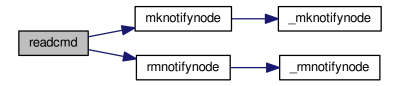
```
// Check for a command word
88
            for(int i = 0; i < CMD_COUNT - 1; i++) {</pre>
89
                if(!strcmp(word, cmd_strings[i])){
   command = i + CMD_FIRST;
90
91
92 #ifndef OS_MAC
                     // Layout and mouse acceleration aren't used on Linux; ignore
94
                     if (command == LAYOUT || command == ACCEL || command =
      SCROLLSPEED)
9.5
                         command = NONE;
96 #endif
                     // Most commands require parameters, but a few are actions in and of themselves
97
98
                     if (command != SWITCH
                              && command != HWLOAD && command != HWSAVE
99
                               && command != ACTIVE && command != IDLE && command != ERASE && command != ERASEPROFILE
100
101
                              && command != RESTART)
102
103
                          goto next_loop;
                      break;
104
105
                 }
106
             }
107
             // Set current notification node when given @number
108
109
             int newnotify;
             if(sscanf(word, "0%u", &newnotify) == 1 && newnotify < OUTFIFO_MAX){</pre>
110
                 notifynumber = newnotify;
111
112
113
114
             // Reject unrecognized commands. Reject bind or notify related commands if the keyboard doesn't
115
       have the feature enabled.
116
             if(command == NONE
117
                      || ((!HAS_FEATURES(kb, FEAT_BIND) && (command ==
      BIND || command == UNBIND || command == REBIND || command ==
      MACRO || command == DELAY))
                                  || (!HAS_FEATURES(kb, FEAT_NOTIFY) && command ==
118
      NOTIFY))){
119
                 next_loop:
120
                 continue;
121
122
             // Reject anything not related to fwupdate if device has a bricked FW
      if(NEEDS_FW_UPDATE(kb) && command != FWUPDATE && command !=
NOTIFYON && command != NOTIFYOFF)
123
124
                 continue;
125
126
             // Specially handled commands - these are available even when keyboard is IDLE
127
             switch(command) {
             case NOTIFYON: {
128
129
                 // Notification node on
130
                 int notify:
                 if (sscanf (word, "%u", &notify) == 1)
131
132
                     mknotifynode(kb, notify);
133
                 continue;
            } case NOTIFYOFF: {
    // Notification node off
134
135
136
                 int notify;
137
                 if(sscanf(word, "%u", &notify) == 1 && notify != 0) // notify0 can't be removed
138
                     rmnotifynode(kb, notify);
139
                 continue;
             } case GET:
    // Output data to notification node
140
141
                 vt->get(kb, mode, notifynumber, 0, word);
142
143
                 continue;
             case LAYOUT:
144
145
                 // OSX: switch ANSI/ISO keyboard layout
146
                 if(!strcmp(word, "ansi"))
147
                     kb->features = (kb->features & ~FEAT_LMASK) |
      FEAT ANSI:
148
                 else if(!strcmp(word, "iso"))
                      kb->features = (kb->features & ~FEAT_LMASK) |
149
      FEAT_ISO;
                 continue;
150
151 #ifdef OS MAC
             case ACCEL:
152
153
                 // OSX mouse acceleration on/off
154
                 if(!strcmp(word, "on"))
155
                     kb->features |= FEAT_MOUSEACCEL;
156
                 else if(!strcmp(word, "off"))
                     kb->features &= ~FEAT_MOUSEACCEL;
157
                 continue;
158
             case SCROLLSPEED:{
159
160
                 int newscroll;
                 if(sscanf(word, "%d", &newscroll) != 1)
161
                      break;
162
                 if(newscrol1 < SCROLL_MIN)
    newscrol1 = SCROLL_ACCELERATED;
if(newscrol1 > SCROLL_MAX)
163
164
165
```

```
166
                      newscroll = SCROLL_MAX;
167
                  kb->scroll_rate = newscroll;
168
                  continue;
169
              }
170 #endif
              case MODE: {
171
                   // Select a mode number (1 - 6)
172
173
                  int newmode;
174
                   if(sscanf(word, "%u", &newmode) == 1 && newmode > 0 && newmode <=
       MODE COUNT)
175
                       mode = profile->mode + newmode - 1;
176
                  continue:
177
178
              case FPS: {
179
                   // USB command delay (2 - 10ms)
                  uint framerate;
if(sscanf(word, "%u", &framerate) == 1 && framerate > 0){
180
181
                       // Not all devices require the same number of messages per frame; select delay
182
        appropriately
183
                       uint per_frame = IS_MOUSE_DEV(kb) ? 2 : IS_FULLRANGE(kb) ? 14 : 5;
184
                       uint delay = 1000 / framerate / per_frame;
185
                       if(delay < 2)</pre>
                           delay = 2;
186
187
                       else if(delay > 10)
188
                           delay = 10;
                       kb->usbdelay = delay;
189
190
191
                  continue;
192
193
              case DITHER: {
                  // 0: No dither, 1: Ordered dither.
194
195
                  uint dither;
196
                  if(sscanf(word, "%u", &dither) == 1 && dither <= 1){</pre>
                       kb->dither = dither;
197
                       profile->currentmode->light.forceupdate = 1;
198
                       mode->light.forceupdate = 1;
199
200
201
                  continue;
202
203
              case DELAY: {
204
                  long int delay;
                  if(sscanf(word, "%ld", &delay) == 1 && 0 <= delay && delay < UINT_MAX) {
   // Add delay of `newdelay` microseconds to macro playback
   kb->delay = (unsigned int)delay;
2.0.5
206
207
                  } else if(strcmp(word, "on") == 0) {
    // allow previous syntax, 'delay on' means use old 'long macro delay'
208
209
210
                       kb->delay = UINT_MAX;
                  } else {
    // bad parameter to handle false commands like "delay off"
211
212
                       kb \rightarrow delay = 0; // No delay.
213
214
215
                  continue;
216
217
              case RESTART: {
                  char mybuffer[] = "no reason specified";
if (sscanf(line, " %[^\n]", word) == -1) {
218
219
                       word = mybuffer;
220
221
222
                  vt->do_cmd[command](kb, mode, notifynumber, 0, word);
223
                  continue;
224
225
              default:;
226
227
228
              // If a keyboard is inactive, it must be activated before receiving any other commands
229
              if(!kb->active){
                  if(command == ACTIVE)
230
                       TRY_WITH_RESET(vt->active(kb, mode, notifynumber, 0, 0));
231
232
                  continue:
233
234
              \ensuremath{//} Specially handled commands only available when keyboard is ACTIVE
235
              switch(command) {
236
              case IDLE:
                  TRY_WITH_RESET(vt->idle(kb, mode, notifynumber, 0, 0));
237
238
                  continue;
              case SWITCH:
239
240
                  if (profile->currentmode != mode) {
241
                       profile->currentmode = mode;
                       /// Set mode light for non-RGB K95
int index = INDEX_OF(mode, profile->mode);
242
243
244
                       vt->setmodeindex(kb, index);
245
                  }
246
                  continue;
247
              case HWLOAD: case HWSAVE:{
248
                  char delay = kb->usbdelay;
                  // Ensure delay of at least 10ms as the device can get overwhelmed otherwise if(delay < 10) \,
249
250
```

```
kb->usbdelay = 10;
251
252
                  // Try to load/save the hardware profile. Reset on failure, disconnect if reset fails.
253
                 TRY_WITH_RESET(vt->do_io[command](kb, mode, notifynumber, 1, 0));
                  \ensuremath{//} Re-send the current RGB state as it sometimes gets scrambled
254
255
                  TRY_WITH_RESET(vt->updatergb(kb, 1));
256
                 kb->usbdelav = delav;
                 continue;
258
             case FWUPDATE:
259
                  // FW update parses a whole word. Unlike hwload/hwsave, there's no try again on failure.
260
                 if(vt->fwupdate(kb, mode, notifynumber, 0, word)){
261
262
                     free (word);
263
                      return 1;
264
265
                 continue;
266
             case POLLRATE: {
267
                 mint rate:
                 if(sscanf(word, "%u", &rate) == 1 && (rate == 1 || rate == 2 || rate == 4 || rate == 8))
268
                     TRY_WITH_RESET(vt->pollrate(kb, mode, notifynumber, rate, 0));
269
270
                 continue;
271
272
             case ERASEPROFILE:
273
                 // Erase the current profile
274
                 vt->eraseprofile(kb, mode, notifynumber, 0, 0);
                 // Update profile/mode pointers
profile = kb->profile;
275
276
                 mode = profile->currentmode;
277
                  continue;
278
      case ERASE: case NAME: case IOFF: case ION: case IAUTO: case
INOTIFY: case PROFILENAME: case ID: case PROFILEID: case
279
      DPISEL: case LIFT: case SNAP:
280
                 // All of the above just parse the whole word
281
                  vt->do_cmd[command](kb, mode, notifynumber, 0, word);
282
                 continue;
283
             case RGB: {
                 // RGB command has a special response for a single hex constant
284
285
                 int r, g, b;
                 if(sscanf(word, "%02x%02x%02x", &r, &g, &b) == 3){
286
287
                      // Set all keys
288
                      for(int i = 0; i < N_KEYS_EXTENDED; i++)</pre>
289
                          vt->rgb(kb, mode, notifynumber, i, word);
                      continue;
290
291
292
                 break;
293
291
             case MACRO:
295
                 if(!strcmp(word, "clear")){
296
                      // Macro has a special clear command
297
                      vt->macro(kb, mode, notifynumber, 0, 0);
298
                      continue:
299
300
                 break;
301
             default:;
302
             // For anything else, split the parameter at the colon
303
304
             int left = -1;
sscanf(word, "%*[^:]%n", &left);
305
306
             if(left <= 0)</pre>
                 continue;
307
308
             const char* right = word + left;
             if(right[0] == ':')
309
310
                 right++;
311
             // Macros and DPI have a separate left-side handler
             if(command == MACRO || command == DPI) {
312
313
                 word[left] = 0;
314
                 vt->do_macro[command](kb, mode, notifynumber, word, right);
315
                 continue;
316
317
             // Scan the left side for key names and run the requested command
             int position = 0, field = 0;
318
319
             char keyname[11];
             while (position < left && sscanf(word + position, "%10[^:,]%n", keyname, &field) == 1) {</pre>
320
321
                 int keycode;
                 if(!strcmp(keyname, "all")){
322
                      // Set all keys
for(int i = 0; i < N_KEYS_EXTENDED; i++)</pre>
323
324
325
                          vt->do_cmd[command](kb, mode, notifynumber, i, right);
326
                  } else if((sscanf(keyname, "#%d", &keycode) && keycode >= 0 && keycode <
      N_KEYS_EXTENDED)
327
                             || (sscanf(keyname, "#x%x", &keycode) && kevcode >= 0 && kevcode <
      N KEYS EXTENDED)){
328
                      // Set a key numerically
329
                      vt->do_cmd[command](kb, mode, notifynumber, keycode, right);
                  } else {
330
                      // Find this key in the keymap
for(unsigned i = 0; i < N_KEYS_EXTENDED; i++) {
    if(keymap[i].name && !strcmp(keyname, keymap[i].name)) {</pre>
331
332
333
```

```
vt->do_cmd[command](kb, mode, notifynumber, i, right);
335
336
                           }
337
338
                      if (word[position += field] == ',')
339
340
                           position++;
341
342
343
          // Finish up
if(!NEEDS_FW_UPDATE(kb)){
   TRY_WITH_RESET(vt->updatergb(kb, 0));
   TRY_WITH_RESET(vt->updatedpi(kb, 0));
344
345
346
347
348
349
           free (word);
350
          return 0;
351 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.5.3 Variable Documentation

9.5.3.1 const char* const cmd_strings[(CMD_LAST-CMD_FIRST+2)-1] [static]

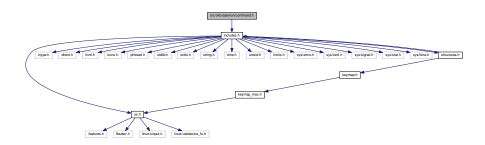
Definition at line 9 of file command.c.

Referenced by readcmd().

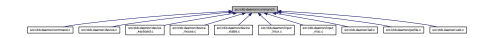
9.6 src/ckb-daemon/command.h File Reference

#include "includes.h"

Include dependency graph for command.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- · union devcmd
- struct devcmd. unnamed

Macros

- #define CMD COUNT (CMD LAST CMD FIRST + 2)
- #define CMD_DEV_COUNT (CMD_LAST CMD_VT_FIRST + 1)

Typedefs

- typedef void(* cmdhandler)(usbdevice *kb, usbmode *modeidx, int notifyidx, int keyindex, const char *parameter)
- typedef int(* cmdhandler_io)(usbdevice *kb, usbmode *modeidx, int notifyidx, int keyindex, const char *parameter)
- typedef void(* cmdhandler_mac)(usbdevice *kb, usbmode *modeidx, int notifyidx, const char *keys, const char *assignment)
- typedef union devcmd devcmd

Enumerations

```
    enum cmd {
        NONE = -11, DELAY = -10, CMD_FIRST = DELAY, MODE = -9,
        SWITCH = -8, LAYOUT = -7, ACCEL = -6, SCROLLSPEED = -5,
        NOTIFYON = -4, NOTIFYOFF = -3, FPS = -2, DITHER = -1,
        HWLOAD = 0, CMD_VT_FIRST = 0, HWSAVE, FWUPDATE,
        POLLRATE, ACTIVE, IDLE, ERASE,
        ERASEPROFILE, NAME, PROFILENAME, ID,
        PROFILEID, RGB, IOFF, ION,
        IAUTO, BIND, UNBIND, REBIND,
        MACRO, DPI, DPISEL, LIFT,
        SNAP, NOTIFY, INOTIFY, GET,
        RESTART, CMD_LAST = RESTART }
```

Functions

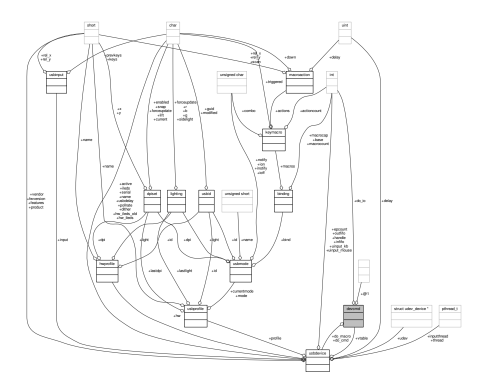
• int readcmd (usbdevice *kb, const char *line)

9.6.1 Data Structure Documentation

9.6.1.1 union devcmd

Definition at line 73 of file command.h.

Collaboration diagram for devcmd:



Data Fields

struct devcmd	unnamed	
cmdhandler	do_cmd[(CMD	
	LAST-CMD_VT-	
	_FIRST+1)]	
cmdhandler_io	do_io[(CMD_LA-	
	ST-CMD_VT_FI-	
	RST+1)]	
cmdhandler	do_macro[(CM-	
mac	D_LAST-CMD	
	VT_FIRST+1)]	

9.6.2 Macro Definition Documentation

9.6.2.1 #define CMD_COUNT (CMD_LAST - CMD_FIRST + 2)

Definition at line 65 of file command.h.

Referenced by readcmd().

```
9.6.2.2 #define CMD_DEV_COUNT (CMD_LAST - CMD_VT_FIRST + 1)
```

Definition at line 66 of file command.h.

9.6.3 Typedef Documentation

9.6.3.1 typedef void(* cmdhandler)(usbdevice *kb, usbmode *modeidx, int notifyidx, int keyindex, const char *parameter)

Definition at line 70 of file command.h.

9.6.3.2 typedef int(* cmdhandler_io)(usbdevice *kb, usbmode *modeidx, int notifyidx, int keyindex, const char *parameter)

Definition at line 71 of file command.h.

9.6.3.3 typedef void(* cmdhandler_mac)(usbdevice *kb, usbmode *modeidx, int notifyidx, const char *keys, const char *assignment)

Definition at line 72 of file command.h.

- 9.6.3.4 typedef union devcmd devcmd
- 9.6.4 Enumeration Type Documentation
- 9.6.4.1 enum cmd

Enumerator

NONE

DELAY

CMD_FIRST

MODE

SWITCH

LAYOUT

ACCEL

SCROLLSPEED

NOTIFYON

NOTIFYOFF

FPS

DITHER

HWLOAD

CMD_VT_FIRST

HWSAVE

FWUPDATE

POLLRATE

ACTIVE

IDLE

ERASE

ERASEPROFILE

NAME

PROFILENAME ID **PROFILEID RGB IOFF** ION **IAUTO BIND UNBIND** REBIND **MACRO** DPI **DPISEL LIFT SNAP NOTIFY INOTIFY GET**

> RESTART CMD_LAST

Definition at line 7 of file command.h.

```
// Special - handled by readcmd, no device functions NONE = -11,
8
9
                    = -11,
= -10,
= -9,
10
       DELAY
                                CMD_FIRST = DELAY,
11
        MODE
        SWITCH
                     = -8,
12
                     = -7,
13
        LAYOUT
                     = -6,
14
        ACCEL
        SCROLLSPEED = -5,
NOTIFYON = -4,
15
                    = -4,
= -3,
16
        NOTIFYOFF
17
18
        FPS
                      = -2,
19
        DITHER
20
        // Hardware data
21
                              CMD_VT_FIRST = 0,
        HWLOAD
22
                     = 0,
        HWSAVE,
23
24
        FWUPDATE,
25
        POLLRATE,
26
        // Software control on/off
27
        ACTIVE,
28
        IDLE,
29
30
31
        // Profile/mode metadata
32
        ERASE,
        ERASEPROFILE,
33
        NAME,
PROFILENAME,
34
35
        ID,
PROFILEID,
36
37
38
39
        // LED control
       RGB,
40
41
        ION,
42
43
        IAUTO,
44
45
        // Key binding control
        BIND,
UNBIND,
46
47
48
        REBIND,
49
        MACRO,
```

```
// DPI control
53
       DPISEL.
       LIFT,
54
5.5
       SNAP.
56
        // Notifications and output
59
       INOTIFY.
       GET,
60
       RESTART.
61
62
       CMD_LAST = RESTART
63
```

9.6.5 Function Documentation

```
9.6.5.1 int readcmd ( usbdevice * kb, const char * line )
```

< Because length of word is length of line + 1, there should be no problem with buffer overflow.

Definition at line 67 of file command.c.

References ACCEL, ACTIVE, usbdevice::active, BIND, CMD_COUNT, CMD_FIRST, cmd_strings, usbprofile::currentmode, DELAY, usbdevice::delay, DITHER, usbdevice::dither, devcmd::do_cmd, devcmd::do_io, devcmd::do_macro, DPI, DPISEL, ERASE, ERASEPROFILE, FEAT_ANSI, FEAT_BIND, FEAT_ISO, FEAT_LMASK, FEAT_MOUSEACCEL, FEAT_NOTIFY, usbdevice::features, lighting::forceupdate, FPS, FWUPDATE, GET, HAS_FEATURES, HWLOAD, HWSAVE, IAUTO, ID, IDLE, INDEX_OF, INOTIFY, IOFF, ION, IS_FULLRANGE, IS_MOUSE_DEV, keymap, LAYOUT, LIFT, usbmode::light, MACRO, mknotifynode(), MODE, usbprofile::mode, MODE_COUNT, N_KEYS_EXTENDED, NAME, NEEDS_FW_UPDATE, NONE, NOTIFY, NOTIFYOFF, NOTIFYON, OUTFIFO_MAX, POLLRATE, usbdevice::profile, PROFILEID, PROFILENAME, REBIND, RESTART, RGB, rmnotifynode(), SCROLL_ACCELERATED, SCROLL_MAX, SCROLL_MIN, SCROLLSPEED, SNAP, SWITCH, TRY_WITH_RESET, UNBIND, usbdevice::usbdelay, and usbdevice::vtable.

Referenced by devmain().

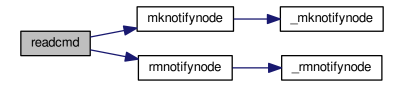
```
67
       char* word = malloc(strlen(line) + 1);
68
       int wordlen;
70
       const char* newline = 0;
       const devcmd* vt = kb->vtable;
72
       usbprofile* profile = kb->profile;
73
       usbmode* mode = 0;
74
       int notifynumber = 0;
75
      // Read words from the input
      cmd command = NONE;
       while(sscanf(line, "%s%n", word, &wordlen) == 1){
77
78
           line += wordlen;
79
           // If we passed a newline, reset the context
           if(line > newline){
80
               mode = profile->currentmode;
               command = NONE;
               notifynumber = 0;
84
               newline = strchr(line, ' \n');
8.5
               if(!newline)
                   newline = line + strlen(line);
86
87
           // Check for a command word
           for(int i = 0; i < CMD_COUNT - 1; i++) {</pre>
89
90
               if(!strcmp(word, cmd_strings[i])){
91
                   command = i + CMD_FIRST;
92 #ifndef OS MAC
                   // Layout and mouse acceleration aren't used on Linux; ignore
93
                   if (command == LAYOUT || command == ACCEL || command ==
94
      SCROLLSPEED)
9.5
                        command = NONE;
96 #endif
97
                   // Most commands require parameters, but a few are actions in and of themselves
98
                   if (command != SWITCH
                            && command != HWLOAD && command != HWSAVE
                            && command != ACTIVE && command != IDLE
100
                             && command != ERASE && command != ERASEPROFILE
101
102
                             && command != RESTART)
103
                        goto next_loop;
104
                    break:
105
                }
```

```
107
             // Set current notification node when given @number
108
109
             int newnotify;
             if(sscanf(word, "@%u", &newnotify) == 1 && newnotify < OUTFIFO_MAX){</pre>
110
                 notifynumber = newnotify;
111
112
                 continue:
113
114
115
             // Reject unrecognized commands. Reject bind or notify related commands if the keyboard doesn't
       have the feature enabled.
116
             if(command == NONE
                    || ((!HAS_FEATURES(kb, FEAT_BIND) && (command ==
117
      BIND || command == UNBIND || command == REBIND || command ==
      MACRO || command == DELAY))
118
                                 || (!HAS_FEATURES(kb, FEAT_NOTIFY) && command ==
      NOTIFY))){
119
                 next_loop:
120
                 continue;
121
             // Reject anything not related to fwupdate if device has a bricked FW
             if(NEEDS_FW_UPDATE(kb) && command != FWUPDATE && command !=
123
      NOTIFYON && command != NOTIFYOFF)
124
                 continue;
125
126
             // Specially handled commands - these are available even when keyboard is IDLE
127
             switch(command) {
128
             case NOTIFYON:
129
                 // Notification node on
130
                 int notify;
                 if(sscanf(word, "%u", &notify) == 1)
131
132
                    mknotifynode(kb, notify);
133
                 continue;
134
             } case NOTIFYOFF: {
135
                 // Notification node off
136
                 int notify;
                 if(sscanf(word, "%u", &notify) == 1 && notify != 0) // notify0 can't be removed
137
                     rmnotifynode(kb, notify);
138
                 continue;
139
140
             } case GET:
141
                 // Output data to notification node
142
                 vt->get(kb, mode, notifynumber, 0, word);
143
                 continue;
             case LAYOUT:
144
145
                 // OSX: switch ANSI/ISO keyboard layout
                 if(!strcmp(word, "ansi"))
146
147
                     kb->features = (kb->features & ~FEAT_LMASK) |
      FEAT_ANSI;
                 else if(!strcmp(word, "iso"))
148
                     kb->features = (kb->features & ~FEAT_LMASK) |
149
      FEAT_ISO;
150
                 continue;
151 #ifdef OS_MAC
             case ACCEL:
152
                 // OSX mouse acceleration on/off
if(!strcmp(word, "on"))
   kb->features |= FEAT_MOUSEACCEL;
153
154
155
                 else if(!strcmp(word, "off"))
156
                    kb->features &= ~FEAT_MOUSEACCEL;
157
158
                 continue;
             case SCROLLSPEED:{
159
                int newscroll;
160
                 if(sscanf(word, "%d", &newscroll) != 1)
161
162
                     break;
                 if(newscroll < SCROLL_MIN)</pre>
163
164
                     newscroll = SCROLL_ACCELERATED;
                 if(newscroll > SCROLL_MAX)
   newscroll = SCROLL_MAX;
165
166
                 kb->scroll_rate = newscroll;
167
168
                 continue:
169
             }
170 #endif
171
             case MODE: {
172
                 // Select a mode number (1 - 6)
173
                 int newmode:
                 if(sscanf(word, "%u", &newmode) == 1 && newmode > 0 && newmode <=
174
      MODE COUNT)
                     mode = profile->mode + newmode - 1;
175
176
                 continue;
177
178
             case FPS: {
179
                 // USB command delay (2 - 10ms)
180
                 uint framerate;
                 if(sscanf(word, "%u", &framerate) == 1 && framerate > 0){
181
182
                     // Not all devices require the same number of messages per frame; select delay
       appropriately
                     uint per_frame = IS_MOUSE_DEV(kb) ? 2 : IS_FULLRANGE(kb) ? 14 : 5;
uint delay = 1000 / framerate / per_frame;
183
184
```

```
185
                      if(delay < 2)
                         delay = 2;
186
187
                      else if (delay > 10)
                         delay = 10;
188
                      kb->usbdelay = delay;
189
190
                 continue;
191
192
193
             case DITHER: {
194
                 // 0: No dither, 1: Ordered dither.
195
                 uint dither:
                 if(sscanf(word, "%u", &dither) == 1 && dither <= 1) {</pre>
196
                      kb->dither = dither;
197
198
                      profile->currentmode->light.forceupdate = 1;
199
                      mode->light.forceupdate = 1;
200
201
                 continue:
202
203
             case DELAY: {
204
                 long int delay;
                 if(sscanf(word, "%ld", &delay) == 1 && 0 <= delay && delay < UINT_MAX) {
    // Add delay of `newdelay` microseconds to macro playback
205
206
                      kb->delay = (unsigned int)delay;
2.07
                 } else if(strcmp(word, "on") == 0) {
    // allow previous syntax, 'delay on' means use old 'long macro delay'
208
209
                      kb->delay = UINT_MAX;
210
211
                 } else {
                      // bad parameter to handle false commands like "delay off" kb->delay=0; // No delay.
212
213
214
215
                 continue:
216
217
             case RESTART: {
                 char mybuffer[] = "no reason specified"; if (sscanf(line, " ^{n}_n]", word) == -1) {
218
219
                      word = mybuffer;
220
221
222
                 vt->do_cmd[command](kb, mode, notifynumber, 0, word);
223
                 continue:
224
225
             default:;
226
227
228
             // If a keyboard is inactive, it must be activated before receiving any other commands
             if(!kb->active){
229
230
                 if(command == ACTIVE)
231
                      TRY_WITH_RESET(vt->active(kb, mode, notifynumber, 0, 0));
232
                 continue;
233
234
             // Specially handled commands only available when keyboard is ACTIVE
235
             switch (command) {
236
             case IDLE:
237
                 TRY_WITH_RESET(vt->idle(kb, mode, notifynumber, 0, 0));
238
                 continue;
             case SWITCH:
239
                 if(profile->currentmode != mode) {
240
                     profile->currentmode = mode;
241
                      // Set mode light for non-RGB K95
242
243
                      int index = INDEX_OF(mode, profile->mode);
244
                      vt->setmodeindex(kb, index);
2.45
                 1
             continue;
case HWLOAD: case HWSAVE:{
246
247
                char delay = kb->usbdelay;
248
249
                 // Ensure delay of at least 10ms as the device can get overwhelmed otherwise
250
                 if(delay < 10)
2.51
                     kb->usbdelay = 10;
                 // Try to load/save the hardware profile. Reset on failure, disconnect if reset fails.
252
253
                 TRY_WITH_RESET(vt->do_io[command](kb, mode, notifynumber, 1, 0));
                  // Re-send the current RGB state as it sometimes gets scrambled
255
                 TRY_WITH_RESET(vt->updatergb(kb, 1));
256
                 kb->usbdelay = delay;
257
                 continue;
258
             case FWUPDATE:
259
                 // FW update parses a whole word. Unlike hwload/hwsave, there's no try again on failure.
260
261
                 if(vt->fwupdate(kb, mode, notifynumber, 0, word)){
262
                     free (word);
263
                      return 1;
2.64
                 1
                 continue;
265
             case POLLRATE: {
266
267
                 if(sscanf(word, "%u", &rate) == 1 && (rate == 1 || rate == 2 || rate == 4 || rate == 8))
268
269
                     TRY_WITH_RESET(vt->pollrate(kb, mode, notifynumber, rate, 0));
270
                 continue;
271
             }
```

```
case ERASEPROFILE:
273
                 // Erase the current profile
274
                  vt->eraseprofile(kb, mode, notifynumber, 0, 0);
                  // Update profile/mode pointers
profile = kb->profile;
275
276
277
                  mode = profile->currentmode;
                  continue;
278
279
              case ERASE: case NAME: case IOFF: case ION: case IAUTO: case
       INOTIFY: case PROFILENAME: case ID: case PROFILEID: case
       DPISEL: case LIFT: case SNAP:
280
                  \ensuremath{//} All of the above just parse the whole word
                  vt->do_cmd[command](kb, mode, notifynumber, 0, word);
281
282
                  continue;
              case RGB: {
283
284
                  // RGB command has a special response for a single hex constant
                  int r, g, b;
285
                  if(sscanf(word, "%02x%02x%02x", &r, &g, &b) == 3){
286
                      // Set all keys
for(int i = 0; i < N_KEYS_EXTENDED; i++)</pre>
287
288
                           vt->rgb(kb, mode, notifynumber, i, word);
289
290
291
                 break:
292
293
294
             case MACRO:
295
                 if(!strcmp(word, "clear")){
296
                       // Macro has a special clear command
297
                       vt->macro(kb, mode, notifynumber, 0, 0);
298
                      continue;
299
                  }
300
                  break:
301
              default:;
302
303
              // For anything else, split the parameter at the colon
              int left = -1;
sscanf(word, "%*[^:]%n", &left);
304
305
              if(left <= 0)</pre>
306
                  continue;
307
308
              const char* right = word + left;
309
              if(right[0] == ':')
310
                  right++;
             // Macros and DPI have a separate left-side handler
if(command == MACRO || command == DPI){
311
312
313
                  word[left] = 0;
314
                  vt->do_macro[command](kb, mode, notifynumber, word, right);
315
                  continue;
316
              // Scan the left side for key names and run the requested command
317
              int position = 0, field = 0;
318
319
             char keyname[11];
320
              while (position < left && sscanf(word + position, "%10[^:,]%n", keyname, &field) == 1) {</pre>
321
                  int keycode;
322
                  if(!strcmp(keyname, "all")){
                  // Set all keys
  for(int i = 0; i < N_KEYS_EXTENDED; i++)
    vt->do_cmd[command](kb, mode, notifynumber, i, right);
} else if((sscanf(keyname, "#%d", &keycode) && keycode >= 0 && keycode 
323
324
325
326
       N_KEYS_EXTENDED)
327
                             || (sscanf(keyname, "#x%x", &keycode) && keycode >= 0 && keycode <
       N_KEYS_EXTENDED)) {
                       // Set a key numerically
328
329
                       vt->do_cmd[command](kb, mode, notifynumber, keycode, right);
330
                  } else {
                      // Find this key in the keymap
331
332
                       for(unsigned i = 0; i < N_KEYS_EXTENDED; i++) {</pre>
333
                           if(keymap[i].name && !strcmp(keyname, keymap[i].name)){
334
                               vt->do_cmd[command](kb, mode, notifynumber, i, right);
335
                                break:
336
337
                       }
338
                  if (word[position += field] == ',')
339
340
                      position++;
341
             }
342
         }
343
344
         // Finish up
345
         if (!NEEDS_FW_UPDATE(kb)) {
              TRY_WITH_RESET(vt->updatergb(kb, 0));
346
              TRY_WITH_RESET(vt->updatedpi(kb, 0));
347
348
349
         free (word);
350
         return 0;
351 }
```

Here is the call graph for this function:



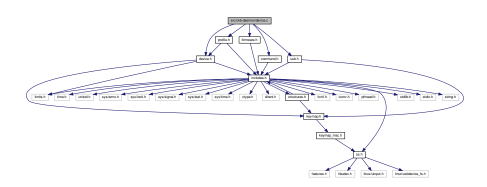
Here is the caller graph for this function:



9.7 src/ckb-daemon/device.c File Reference

```
#include "command.h"
#include "device.h"
#include "firmware.h"
#include "profile.h"
#include "usb.h"
```

Include dependency graph for device.c:



Functions

- int <u>_start_dev</u> (usbdevice *kb, int makeactive)
- int start_dev (usbdevice *kb, int makeactive)

Variables

int hwload_mode = 1
 hwload_mode = 1 means read hardware once. should be enough

usbdevice keyboard [9]

remember all usb devices. Needed for closeusb().

- pthread_mutex_t devlistmutex = PTHREAD_MUTEX_INITIALIZER
- pthread_mutex_t devmutex [9] = { [0 ... 9 -1] = PTHREAD_MUTEX_INITIALIZER }
- pthread_mutex_t inputmutex [9] = { [0 ... 9 -1] = PTHREAD_MUTEX_INITIALIZER }
- pthread_mutex_t macromutex [9] = { [0 ... 9 -1] = PTHREAD_MUTEX_INITIALIZER }

9.7.1 Function Documentation

```
9.7.1.1 int _start_dev ( usbdevice * kb, int makeactive )
```

start dev get fw-info and pollrate; if available, install new firmware; get all hardware profiles.

Parameters

kb	the normal kb pointer to the usbdevice. Is also valid for mice.	
makeactive if set to 1, activate the device via setactive()		

Returns

0 if success, other else

• This hacker code is tricky in mutliple aspects. What it means is:

if hwload mode == 0: just set pollrate to 0 and clear features in the bottom lines of the if-block.

if hwload_mode == 1: if the device has FEAT_HWLOAD active, call getfwersion(). If it returns true, there was an error while detecting fw-version. Put error message, reset FEAT_HWLOAD and finalize as above.

if hwload_mode == 2: if the device has FEAT_HWLOAD active, call getfwersion(). If it returns true, there was an error while detecting fw-version. Put error message and return directly from function with error.

Why do not you just write it down?

- Now check if device needs a firmware update. If so, set it up and leave the function without error.
- Device needs a firmware update. Finish setting up but don't do anything.
- Load profile from device if the hw-pointer is not set yet and hw-loading is possible and allowed.
 return error if mode == 2 (load always) and loading got an error. Else reset HWLOAD feature, because hwload must be 1.

That is real Horror code.

Definition at line 23 of file device.c.

References usbdevice::active, ckb_info, ckb_warn, FEAT_ADJRATE, FEAT_FWUPDATE, FEAT_FWVERSION, FEAT_HWLOAD, FEAT_POLLRATE, FEAT_RGB, usbdevice::features, usbdevice::fwversion, getfwversion(), HAS_FEATURES, usbdevice::hw, hwload_mode, hwloadprofile, NEEDS_FW_UPDATE, usbdevice::pollrate, and setactive.

Referenced by start dev().

```
24
       // Get the firmware version from the device
25
       if(kb->pollrate == 0){
           if(!hwload_mode || (HAS_FEATURES(kb, FEAT_HWLOAD) &&
33
      getfwversion(kb))){
34
               if(hwload mode == 2)
35
                    // hwload=always. Report setup failure.
                   return -1;
                else if(hwload_mode){
38
                    // hwload=once. Log failure, prevent trying again, and continue.
                    \label{local_ckb_warn("Unable to load firmware version/poll rate\n");}
39
                    kb->features &= ~FEAT_HWLOAD;
40
41
               kb->pollrate = 0;
```

```
43
                kb->features &= ~(FEAT_POLLRATE | FEAT_ADJRATE);
                if(kb->fwversion == 0)
                   kb->features &= ~(FEAT_FWVERSION |
45
      FEAT_FWUPDATE);
46
47
       if (NEEDS_FW_UPDATE (kb)) {
52
           {\tt ckb\_info("Device needs a firmware update. Please issue a fwupdate command. \verb|\n"|);}
55
           kb->features = FEAT_RGB | FEAT_FWVERSION |
      FEAT_FWUPDATE;
56
           kb->active = 1;
           return 0:
57
58
       if(!kb->hw && hwload_mode && HAS_FEATURES(kb,
      FEAT_HWLOAD)) {
65
           if(hwloadprofile(kb, 1)){
66
                if(hwload_mode == 2)
               return -1;
ckb_warn("Unable to load hardware profile\n");
67
68
               kb->features &= ~FEAT_HWLOAD;
69
70
71
72
       // Active software mode if requested
       if (makeactive)
73
74
           return setactive(kb, 1);
75
       return 0;
76 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.7.1.2 int start_dev (usbdevice * kb, int makeactive)

Definition at line 78 of file device.c.

References _start_dev(), USB_DELAY_DEFAULT, and usbdevice::usbdelay.

Here is the call graph for this function:



9.7.2 Variable Documentation

9.7.2.1 pthread_mutex_t devlistmutex = PTHREAD_MUTEX_INITIALIZER

Definition at line 11 of file device.c.

9.7.2.2 pthread_mutex_t devmutex[9] = { [0 ... 9 -1] = PTHREAD_MUTEX_INITIALIZER }

Definition at line 12 of file device.c.

Referenced by _updateconnected(), quitWithLock(), and usb_rm_device().

9.7.2.3 int hwload_mode = 1

hwload mode is defined in device.c

Definition at line 7 of file device.c.

Referenced by _start_dev(), _usbrecv(), _usbsend(), and main().

9.7.2.4 pthread_mutex_t inputmutex[9] = { [0 ... 9 -1] = PTHREAD_MUTEX_INITIALIZER }

Definition at line 13 of file device.c.

9.7.2.5 usbdevice keyboard[9]

Definition at line 10 of file device.c.

Referenced by _mkdevpath(), _mknotifynode(), _rmnotifynode(), _setupusb(), _updateconnected(), closeusb(), main(), mkfwnode(), os_closeusb(), os_inputmain(), os_inputopen(), os_setupusb(), quitWithLock(), rmdevpath(), usb_rm_device(), and usbadd().

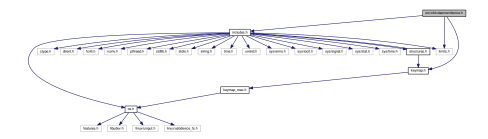
9.7.2.6 pthread_mutex_t macromutex[9] = { $[0 \dots 9 - 1] = PTHREAD_MUTEX_INITIALIZER$ }

Definition at line 14 of file device.c.

9.8 src/ckb-daemon/device.h File Reference

```
#include "includes.h"
#include "keymap.h"
#include <limits.h>
```

Include dependency graph for device.h:



This graph shows which files directly or indirectly include this file:



Macros

- #define DEV_MAX 9
- #define IS CONNECTED(kb) ((kb) && (kb)->handle && (kb)->uinput kb && (kb)->uinput mouse)
- #define dmutex(kb) (devmutex + INDEX OF(kb, keyboard))
- #define imutex(kb) (inputmutex + INDEX OF(kb, keyboard))
- #define mmutex(kb) (macromutex + INDEX_OF(kb, keyboard))
- #define setactive(kb, makeactive) ((makeactive) ? (kb)->vtable->active((kb), 0, 0, 0, 0) : (kb)->vtable->idle((kb), 0, 0, 0, 0))

setactive() calls via the corresponding kb->vtable either the active() or the idle() function. active() is called if the parameter makeactive is true, idle if it is false.

What function is called effectively is device dependent. Have a look at device_vtable.c for more information.

- #define IN HID 0x80
- #define IN_CORSAIR 0x40
- #define ACT_LIGHT 1
- #define ACT_NEXT 3
- #define ACT_NEXT_NOWRAP 5
- #define ACT LOCK 8
- #define ACT MR RING 9
- #define ACT_M1 10
- #define ACT M2 11
- #define ACT_M3 12

Functions

- int start_dev (usbdevice *kb, int makeactive)
- int start_kb_nrgb (usbdevice *kb, int makeactive)
- int setactive_kb (usbdevice *kb, int active)
- int setactive_mouse (usbdevice *kb, int active)
- int cmd_active_kb (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- int cmd_active_mouse (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- int cmd_idle_kb (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- int cmd_idle_mouse (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- int cmd_pollrate (usbdevice *kb, usbmode *dummy1, int dummy2, int rate, const char *dummy3)
- void setmodeindex_nrgb (usbdevice *kb, int index)

Variables

• usbdevice keyboard [9]

remember all usb devices. Needed for closeusb().

- pthread_mutex_t devmutex [9]
- pthread_mutex_t inputmutex [9]
- pthread_mutex_t macromutex [9]

9.8.1 Macro Definition Documentation

9.8.1.1 #define ACT_LIGHT 1

Definition at line 64 of file device.h.

Referenced by setactive_kb().

9.8.1.2 #define ACT_LOCK 8

Definition at line 67 of file device.h.

Referenced by setactive_kb().

9.8.1.3 #define ACT_M1 10

Definition at line 69 of file device.h.

Referenced by setactive_kb().

9.8.1.4 #define ACT_M2 11

Definition at line 70 of file device.h.

Referenced by setactive_kb().

9.8.1.5 #define ACT_M3 12

Definition at line 71 of file device.h.

Referenced by setactive_kb().

9.8.1.6 #define ACT_MR_RING 9

Definition at line 68 of file device.h.

Referenced by setactive_kb().

9.8.1.7 #define ACT_NEXT 3

Definition at line 65 of file device.h.

9.8.1.8 #define ACT_NEXT_NOWRAP 5

Definition at line 66 of file device.h.

9.8.1.9 #define DEV_MAX 9

Definition at line 8 of file device.h.

Referenced by _updateconnected(), quitWithLock(), usb_rm_device(), and usbadd().

9.8.1.10 #define dmutex(kb) (devmutex + INDEX_OF(kb, keyboard))

Definition at line 18 of file device.h.

Referenced by _ledthread(), _setupusb(), closeusb(), devmain(), and usbadd().

9.8.1.11 #define imutex(kb) (inputmutex + INDEX OF(kb, keyboard))

Definition at line 22 of file device.h.

Referenced by _setupusb(), closeusb(), cmd_bind(), cmd_erase(), cmd_eraseprofile(), cmd_get(), cmd_macro(), cmd_notify(), cmd_rebind(), cmd_unbind(), os_inputmain(), setactive_kb(), setactive_mouse(), and setupusb().

9.8.1.12 #define IN_CORSAIR 0x40

Definition at line 61 of file device.h.

Referenced by setactive_kb(), and setactive_mouse().

9.8.1.13 #define IN_HID 0x80

Definition at line 60 of file device.h.

Referenced by setactive_kb(), and setactive_mouse().

9.8.1.14 #define IS_CONNECTED(kb) ((kb) && (kb)->handle && (kb)->uinput_kb && (kb)->uinput_mouse)

Definition at line 12 of file device.h.

Referenced by _updateconnected(), devmain(), quitWithLock(), and usbadd().

9.8.1.15 #define mmutex(kb) (macromutex + INDEX_OF(kb, keyboard))

Definition at line 26 of file device.h.

Referenced by _usbsend(), and inputupdate_keys().

9.8.1.16 #define setactive(kb, makeactive) ((makeactive) ? (kb)->vtable->active((kb), 0, 0, 0, 0) : (kb)->vtable->idle((kb), 0, 0, 0, 0))

Definition at line 40 of file device.h.

Referenced by _start_dev(), and revertusb().

9.8.2 Function Documentation

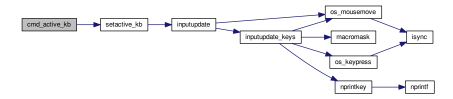
9.8.2.1 int cmd_active_kb (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 112 of file device_keyboard.c.

References setactive_kb().

```
112
113     return setactive_kb(kb, 1);
114 }
```

Here is the call graph for this function:



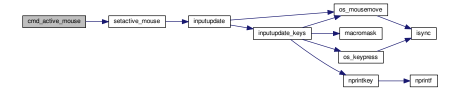
9.8.2.2 int cmd_active_mouse (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 44 of file device_mouse.c.

References setactive_mouse().

```
44
45 return setactive_mouse(kb, 1);
46 }
```

Here is the call graph for this function:

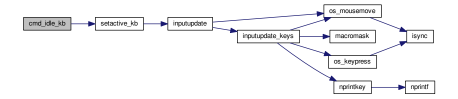


9.8.2.3 int cmd_idle_kb (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 116 of file device_keyboard.c.

References setactive kb().

Here is the call graph for this function:



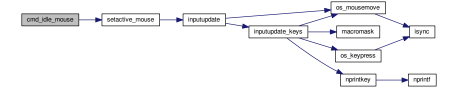
9.8.2.4 int cmd_idle_mouse (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 48 of file device_mouse.c.

References setactive_mouse().

```
48
49 return setactive_mouse(kb, 0);
50 }
```

Here is the call graph for this function:



9.8.2.5 int cmd_pollrate (usbdevice * kb, usbmode * dummy1, int dummy2, int rate, const char * dummy3)

Definition at line 52 of file device_mouse.c.

References MSG_SIZE, usbdevice::pollrate, and usbsend.

```
52
53     uchar msg[MSG_SIZE] = {
54          0x07, 0x0a, 0, 0, (uchar)rate
55     };
56     if(!usbsend(kb, msg, 1))
57         return -1;
58     // Device should disconnect+reconnect, but update the poll rate field in case it doesn't
59     kb->pollrate = rate;
60     return 0;
61 }
```

9.8.2.6 int setactive_kb (usbdevice * kb, int active)

Definition at line 18 of file device_keyboard.c.

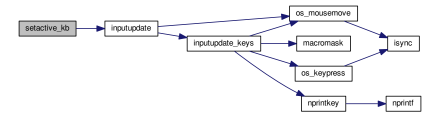
References ACT_LIGHT, ACT_LOCK, ACT_M1, ACT_M2, ACT_M3, ACT_MR_RING, usbdevice::active, DELAY_MEDIUM, lighting::forceupdate, imutex, IN_CORSAIR, IN_HID, usbdevice::input, inputupdate(), keymap, usbinput::keys, usbprofile::lastlight, MSG_SIZE, N_KEYS_HW, NEEDS_FW_UPDATE, usbdevice::profile, usbsend, and usbdevice::vtable.

Referenced by cmd_active_kb(), and cmd_idle_kb().

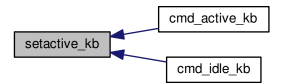
```
18
       if (NEEDS_FW_UPDATE(kb))
19
20
           return 0;
21
       pthread_mutex_lock(imutex(kb));
23
       kb->active = !!active;
       kb->profile->lastlight.forceupdate = 1;
24
       // Clear input
25
       memset(&kb->input.keys, 0, sizeof(kb->input.keys));
       inputupdate(kb);
28
       pthread_mutex_unlock(imutex(kb));
29
       uchar msg[3][MSG_SIZE] = {
30
           { 0x07, 0x04, 0 },
{ 0x07, 0x40, 0 },
                                                  // Disables or enables HW control for top row
31
32
                                                  // Selects key input
           { 0x07, 0x05, 2, 0, 0x03, 0x00 }
                                                  // Commits key input selection
34
35
       if(active){
36
           // Put the M-keys (K95) as well as the Brightness/Lock keys into software-controlled mode.
37
           msq[01[2] = 2;
38
           if(!usbsend(kb, msg[0], 1))
               return -1;
39
40
           DELAY_MEDIUM(kb);
           // Set input mode on the keys. They must be grouped into packets of 60 bytes (+ 4 bytes header)
41
           // Keys are referenced in byte pairs, with the first byte representing the key and the second byte
42
       representing the mode.
43
           for(int key = 0; key < N KEYS HW; ) {</pre>
                int pair;
                for(pair = 0; pair < 30 && key < N_KEYS_HW; pair++, key++){</pre>
45
46
                    // Select both standard and Corsair input. The standard input will be ignored except in
       BIOS mode.
47
                    uchar action = IN HID | IN CORSAIR:
48
                    // Additionally, make MR activate the MR ring (this is disabled for now, may be back later)
                    //if(keymap[key].name && !strcmp(keymap[key].name, "mr"))
49
                          action |= ACT_MR_RING;
                    msg[1][4 + pair * 2] = key;
msg[1][5 + pair * 2] = action;
51
52
53
               // Byte 2 = pair count (usually 30, less on final message)
54
               msg[1][2] = pair;
55
               if(!usbsend(kb, msg[1], 1))
57
                    return -1;
58
           // Commit new input settings
59
           if(!usbsend(kb, msg[2], 1))
60
                return -1;
61
           DELAY_MEDIUM(kb);
64
           // Set the M-keys back into hardware mode, restore hardware RGB profile. It has to be sent twice
       for some reason.
65
           msq[0][2] = 1;
66
           if(!usbsend(kb, msg[0], 1))
               return -1;
           DELAY_MEDIUM(kb);
68
69
           if(!usbsend(kb, msg[0], 1))
70
           DELAY_MEDIUM(kb);
   #ifdef OS_LINUX
72
73
           // On OSX the default key mappings are fine. On Linux, the G keys will freeze the keyboard. Set the
       keyboard entirely to HID input.
74
           for(int key = 0; key < N_KEYS_HW; ){</pre>
7.5
               int pair;
               for(pair = 0; pair < 30 && key < N_KEYS_HW; pair++, key++){</pre>
76
                    uchar action = IN_HID;
                    // Enable hardware actions
78
79
                    if(keymap[key].name){
80
                        if(!strcmp(keymap[key].name, "mr"))
81
                            action = ACT_MR_RING;
82
                        else if(!strcmp(keymap[key].name, "m1"))
                            action = ACT M1;
83
                        else if(!strcmp(keymap[key].name, "m2"))
                            action = ACT_M2;
                        else if(!strcmp(keymap[key].name, "m3"))
87
                            action = ACT_M3;
                        else if(!strcmp(keymap[key].name, "light"))
     action = ACT_LIGHT;
88
89
                        else if(!strcmp(keymap[key].name, "lock"))
90
                            action = ACT_LOCK;
```

```
msg[1][4 + pair * 2] = key;
msg[1][5 + pair * 2] = action;
94
9.5
                  // Byte 2 = pair count (usually 30, less on final message)
96
                 msg[1][2] = pair;
                 if(!usbsend(kb, msg[1], 1))
98
99
100
              // Commit new input settings
if(!usbsend(kb, msg[2], 1))
101
102
103
                  return -1:
              DELAY_MEDIUM(kb);
104
105 #endif
106
107
          // Update indicator LEDs if the profile contains settings for them
108
         kb->vtable->updateindicators(kb, 0);
109
         return 0;
110 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.8.2.7 int setactive_mouse (usbdevice * kb, int active)

Definition at line 9 of file device mouse.c.

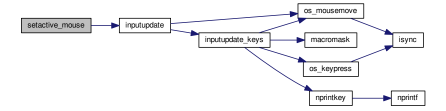
References usbdevice::active, lighting::forceupdate, imutex, IN_CORSAIR, IN_HID, usbdevice::input, inputupdate(), usbinput::keys, usbprofile::lastlight, MSG_SIZE, NEEDS_FW_UPDATE, usbdevice::profile, and usbsend.

Referenced by cmd_active_mouse(), and cmd_idle_mouse().

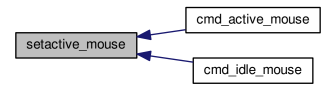
```
9
10    if (NEEDS_FW_UPDATE (kb))
11     return 0;
12    const int keycount = 20;
13    uchar msg[2] [MSG_SIZE] = {
```

```
\{ 0x07, 0x04, 0 \},
14
                                                       // Disables or enables HW control for DPI and Sniper button
15
             { 0x07, 0x40, keycount, 0 },
                                                       // Select button input (simlilar to the packet sent to
        keyboards, but lacks a commit packet)
16
        } ;
        if(active)
17
18
             // Put the mouse into SW mode
            msg[0][2] = 2;
19
20
             // Restore HW mode
21
22
            msg[0][2] = 1;
        pthread_mutex_lock(imutex(kb));
kb->active = !!active;
23
24
        kb->profile->lastlight.forceupdate = 1;
25
26
        // Clear input
27
        memset(&kb->input.keys, 0, sizeof(kb->input.keys));
28
        inputupdate(kb);
        pthread_mutex_unlock(imutex(kb));
29
        if(!usbsend(kb, msg[0], 1))
30
31
            return -1;
        if(active){
32
33
            // Set up key input
34
            if(!usbsend(kb, msg[1], 1))
            return -1;
for(int i = 0; i < keycount; i++) {
   msg[1][i * 2 + 4] = i + 1;
   msg[1][i * 2 + 5] = (i < 6 ? IN_HID : IN_CORSAIR);</pre>
3.5
36
39
40
41
        return 0;
42 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.8.2.8 void setmodeindex_nrgb (usbdevice * kb, int index)

Definition at line 120 of file device_keyboard.c.

References NK95_M1, NK95_M2, NK95_M3, and nk95cmd.

```
120
121
        switch(index % 3) {
122
        case 0:
           nk95cmd(kb, NK95_M1);
123
124
           break;
125
       case 1:
126
           nk95cmd(kb, NK95_M2);
127
           break;
128
        case 2:
129
           nk95cmd(kb, NK95_M3);
130
           break;
131
132 }
```

9.8.2.9 int start_dev (usbdevice * kb, int makeactive)

Definition at line 78 of file device.c.

References _start_dev(), USB_DELAY_DEFAULT, and usbdevice::usbdelay.

Here is the call graph for this function:



9.8.2.10 int start_kb_nrgb (usbdevice * kb, int makeactive)

Definition at line 9 of file device keyboard.c.

References usbdevice::active, NK95_HWOFF, nk95cmd, and usbdevice::pollrate.

9.8.3 Variable Documentation

9.8.3.1 pthread_mutex_t devmutex[9]

Definition at line 12 of file device.c.

Referenced by _updateconnected(), quitWithLock(), and usb_rm_device().

9.8.3.2 pthread_mutex_t inputmutex[9]

Definition at line 13 of file device.c.

9.8.3.3 usbdevice keyboard[9]

Definition at line 10 of file device.c.

Referenced by _mkdevpath(), _mknotifynode(), _rmnotifynode(), _setupusb(), _updateconnected(), closeusb(), main(), mkfwnode(), os_closeusb(), os_inputmain(), os_inputopen(), os_setupusb(), quitWithLock(), rmdevpath(), usb_rm_device(), and usbadd().

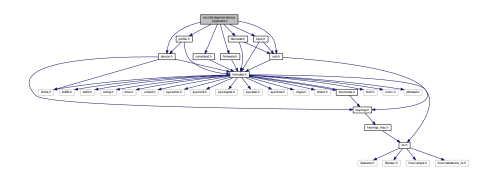
9.8.3.4 pthread_mutex_t macromutex[9]

Definition at line 14 of file device.c.

9.9 src/ckb-daemon/device_keyboard.c File Reference

```
#include "command.h"
#include "device.h"
#include "devnode.h"
#include "firmware.h"
#include "input.h"
#include "profile.h"
#include "usb.h"
```

Include dependency graph for device_keyboard.c:



Functions

- int start_kb_nrgb (usbdevice *kb, int makeactive)
- int setactive_kb (usbdevice *kb, int active)
- int cmd_active_kb (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- int cmd_idle_kb (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- void setmodeindex_nrgb (usbdevice *kb, int index)

9.9.1 Function Documentation

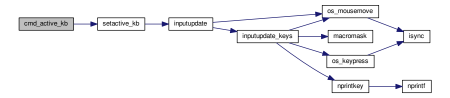
9.9.1.1 int cmd_active_kb (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 112 of file device_keyboard.c.

References setactive_kb().

```
112
113     return setactive_kb(kb, 1);
114 }
```

Here is the call graph for this function:



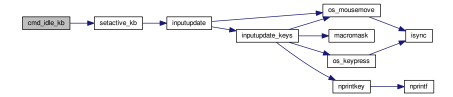
9.9.1.2 int cmd_idle_kb (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 116 of file device keyboard.c.

References setactive_kb().

```
116
117    return setactive_kb(kb, 0);
118 }
```

Here is the call graph for this function:



9.9.1.3 int setactive_kb (usbdevice * kb, int active)

Definition at line 18 of file device_keyboard.c.

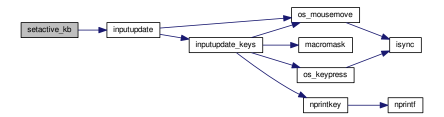
References ACT_LIGHT, ACT_LOCK, ACT_M1, ACT_M2, ACT_M3, ACT_MR_RING, usbdevice::active, DELAY_MEDIUM, lighting::forceupdate, imutex, IN_CORSAIR, IN_HID, usbdevice::input, inputupdate(), keymap, usbinput::keys, usbprofile::lastlight, MSG_SIZE, N_KEYS_HW, NEEDS_FW_UPDATE, usbdevice::profile, usbsend, and usbdevice::vtable.

Referenced by cmd_active_kb(), and cmd_idle_kb().

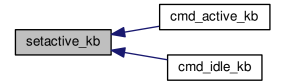
```
// Clear input
25
        memset(&kb->input.keys, 0, sizeof(kb->input.keys));
26
27
        inputupdate(kb);
2.8
        pthread_mutex_unlock(imutex(kb));
2.9
        uchar msq[3][MSG_SIZE] = {
30
            { 0x07, 0x04, 0 },
{ 0x07, 0x40, 0 },
31
                                                      // Disables or enables HW control for top row
                                                      // Selects key input
32
33
            { 0x07, 0x05, 2, 0, 0x03, 0x00 }
                                                      // Commits key input selection
34
        if(active){
35
            // Put the M-keys (K95) as well as the Brightness/Lock keys into software-controlled mode.
36
            msg[0][2] = 2;
            if(!usbsend(kb, msg[0], 1))
38
39
                 return -1;
            DELAY_MEDIUM(kb);
40
            // Set input mode on the keys. They must be grouped into packets of 60 bytes (+ 4 bytes header)
41
            // Keys are referenced in byte pairs, with the first byte representing the key and the second byte
42
        representing the mode.
43
            for(int key = 0; key < N_KEYS_HW; ) {</pre>
                 int pair;
for(pair = 0; pair < 30 && key < N_KEYS_HW; pair++, key++){
    // Select both standard and Corsair input. The standard input will be ignored except in
44
45
46
        BIOS mode.
47
                     uchar action = IN_HID | IN_CORSAIR;
                     // Additionally, make MR activate the MR ring (this is disabled for now, may be back later) //if(keymap[key].name && !strcmp(keymap[key].name, "mr"))
48
49
50
                         action |= ACT_MR_RING;
                     msg[1][4 + pair * 2] = key;
msg[1][5 + pair * 2] = action;
51
52
53
                 // Byte 2 = pair count (usually 30, less on final message)
54
                 msg[1][2] = pair;
55
56
                 if(!usbsend(kb, msg[1], 1))
57
                     return -1;
58
            // Commit new input settings
59
            if(!usbsend(kb, msg[2], 1))
60
                 return -1;
            DELAY_MEDIUM(kb);
62
       } else {
    // Set the M-keys back into hardware mode, restore hardware RGB profile. It has to be sent twice
63
64
        for some reason.
            msg[0][2] = 1;
65
            if(!usbsend(kb, msg[0], 1))
66
67
                 return -1;
68
            DELAY_MEDIUM(kb);
69
            if(!usbsend(kb, msg[0], 1))
70
                 return -1:
            DELAY_MEDIUM(kb);
71
72
   #ifdef OS_LINUX
            // On OSX the default key mappings are fine. On Linux, the G keys will freeze the keyboard. Set the
73
        keyboard entirely to HID input.
74
            for(int key = 0; key < N_KEYS_HW; ) {</pre>
75
                 int pair;
                 for(pair = 0; pair < 30 && key < N_KEYS_HW; pair++, key++){
    uchar action = IN_HID;</pre>
76
77
78
                      // Enable hardware actions
79
                      if(keymap[key].name){
                          if(!strcmp(keymap[key].name, "mr"))
    action = ACT_MR_RING;
80
81
                          else if(!strcmp(keymap[key].name, "m1"))
82
83
                              action = ACT_M1;
                          else if(!strcmp(keymap[key].name, "m2"))
85
                              action = ACT_M2;
86
                          else if(!strcmp(keymap[key].name, "m3"))
87
                              action = ACT_M3;
                          else if(!strcmp(keymap[key].name, "light"))
88
                              action = ACT_LIGHT;
89
90
                          else if(!strcmp(keymap[key].name, "lock"))
                              action = ACT_LOCK;
91
92
                     msg[1][4 + pair * 2] = key;
msg[1][5 + pair * 2] = action;
93
94
95
                 // Byte 2 = pair count (usually 30, less on final message)
                 msg[1][2] = pair;
97
98
                 if(!usbsend(kb, msg[1], 1))
99
                      return -1:
100
             // Commit new input settings
101
102
             if(!usbsend(kb, msg[2], 1))
103
104
             DELAY_MEDIUM(kb);
105 #endif
106
107
         // Update indicator LEDs if the profile contains settings for them
```

```
108     kb->vtable->updateindicators(kb, 0);
109     return 0;
110 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.9.1.4 void setmodeindex_nrgb (usbdevice * kb, int index)

Definition at line 120 of file device_keyboard.c.

References NK95_M1, NK95_M2, NK95_M3, and nk95cmd.

```
120
121
        switch(index % 3){
        nk95cmd(kb, NK95_M1);
123
124
           break;
125
       case 1:
          nk95cmd(kb, NK95_M2);
break;
126
127
128
       case 2:
           nk95cmd(kb, NK95_M3);
130
131
132 }
```

9.9.1.5 int start_kb_nrgb (usbdevice * kb, int makeactive)

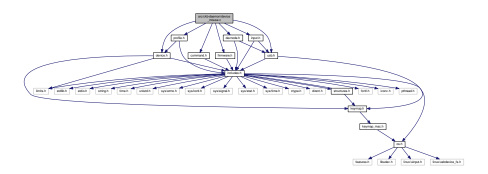
Definition at line 9 of file device_keyboard.c.

References usbdevice::active, NK95_HWOFF, nk95cmd, and usbdevice::pollrate.

9.10 src/ckb-daemon/device_mouse.c File Reference

```
#include "command.h"
#include "device.h"
#include "devnode.h"
#include "firmware.h"
#include "input.h"
#include "profile.h"
#include "usb.h"
```

Include dependency graph for device_mouse.c:



Functions

- int setactive mouse (usbdevice *kb, int active)
- int cmd_active_mouse (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- int cmd_idle_mouse (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- int cmd_pollrate (usbdevice *kb, usbmode *dummy1, int dummy2, int rate, const char *dummy3)

9.10.1 Function Documentation

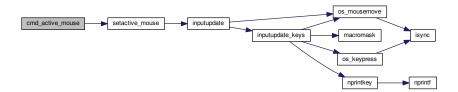
9.10.1.1 int cmd_active_mouse (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 44 of file device_mouse.c.

References setactive_mouse().

```
44
45 return setactive_mouse(kb, 1);
46 }
```

Here is the call graph for this function:



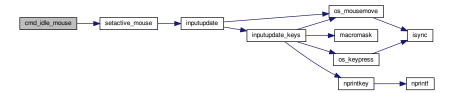
9.10.1.2 int cmd_idle_mouse (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 48 of file device mouse.c.

References setactive_mouse().

```
48
49 return setactive_mouse(kb, 0);
50 }
```

Here is the call graph for this function:



9.10.1.3 int cmd_pollrate (usbdevice * kb, usbmode * dummy1, int dummy2, int rate, const char * dummy3)

Definition at line 52 of file device mouse.c.

References MSG_SIZE, usbdevice::pollrate, and usbsend.

9.10.1.4 int setactive_mouse (usbdevice * kb, int active)

Definition at line 9 of file device mouse.c.

References usbdevice::active, lighting::forceupdate, imutex, IN_CORSAIR, IN_HID, usbdevice::input, inputupdate(), usbinput::keys, usbprofile::lastlight, MSG_SIZE, NEEDS_FW_UPDATE, usbdevice::profile, and usbsend.

Referenced by cmd_active_mouse(), and cmd_idle_mouse().

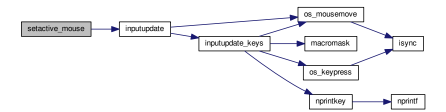
```
10
         if (NEEDS_FW_UPDATE(kb))
11
               return 0;
         const int keycount = 20;

uchar msg[2][MSG_SIZE] = {

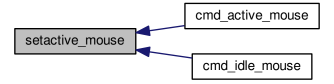
{ 0x07, 0x04, 0 },

{ 0x07, 0x40, keycount, 0 },
12
1.3
                                                                // Disables or enables HW control for DPI and Sniper button
14
                                                                // Select button input (simlilar to the packet sent to
15
         keyboards, but lacks a commit packet)
16
17
         if(active)
              // Put the mouse into SW mode
msg[0][2] = 2;
18
19
20
         else
21
               // Restore HW mode
22
              msg[0][2] = 1;
         pthread_mutex_lock(imutex(kb));
kb->active = !!active;
kb->profile->lastlight.forceupdate = 1;
23
24
25
26
         // Clear input
         memset(&kb->input.keys, 0, sizeof(kb->input.keys));
28
         inputupdate(kb);
29
         pthread_mutex_unlock(imutex(kb));
30
         if(!usbsend(kb, msg[0], 1))
              return -1;
31
32
         if(active){
33
              // Set up key input
34
               if(!usbsend(kb, msg[1], 1))
               return -1;
for(int i = 0; i < keycount; i++) {
   msg[1][i * 2 + 4] = i + 1;
   msg[1][i * 2 + 5] = (i < 6 ? IN_HID : IN_CORSAIR);</pre>
35
36
37
38
39
40
41
         return 0;
42 }
```

Here is the call graph for this function:



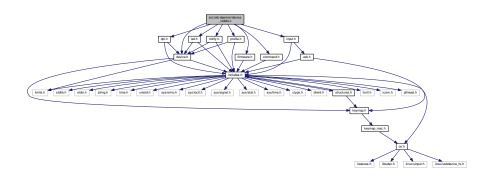
Here is the caller graph for this function:



9.11 src/ckb-daemon/device_vtable.c File Reference

```
#include "command.h"
#include "device.h"
#include "dpi.h"
#include "firmware.h"
#include "input.h"
#include "led.h"
#include "notify.h"
#include "profile.h"
```

Include dependency graph for device_vtable.c:



Functions

- static void cmd_none (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- static int cmd_io_none (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- static void cmd_macro_none (usbdevice *kb, usbmode *dummy1, int dummy2, const char *dummy3, const char *dummy4)
- static int loadprofile_none (usbdevice *kb)
- static void int1_void_none (usbdevice *kb, int dummy)
- static int int1_int_none (usbdevice *kb, int dummy)

Variables

· const devcmd vtable_keyboard

RGB keyboard vtable holds functions for each device type.

- · const devcmd vtable keyboard nonrgb
- · const devcmd vtable_mouse

9.11.1 Function Documentation

9.11.1.1 static int cmd_io_none (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4) [static]

Definition at line 13 of file device_vtable.c.

```
13
14 return 0;
15 }
```

```
9.11.1.2 static void cmd_macro_none ( usbdevice * kb, usbmode * dummy1, int dummy2, const char * dummy3, const
         char * dummy4 ) [static]
Definition at line 16 of file device_vtable.c.
16
17 }
9.11.1.3 static void cmd_none ( usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4 )
         [static]
Definition at line 11 of file device vtable.c.
12 }
9.11.1.4 static int int1_int_none ( usbdevice * kb, int dummy ) [static]
Definition at line 23 of file device_vtable.c.
                                                        {
       return 0;
9.11.1.5 static void int1_void_none( usbdevice * kb, int dummy ) [static]
Definition at line 21 of file device_vtable.c.
21
22 }
                                                          {
9.11.1.6 static int loadprofile_none ( usbdevice * kb ) [static]
Definition at line 18 of file device_vtable.c.
18
       return 0;
9.11.2 Variable Documentation
9.11.2.1 const devcmd vtable_keyboard
Definition at line 29 of file device vtable.c.
Referenced by get_vtable().
9.11.2.2 const devcmd vtable_keyboard_nonrgb
```

Definition at line 76 of file device_vtable.c.

Referenced by get_vtable().

9.11.2.3 const devcmd vtable_mouse

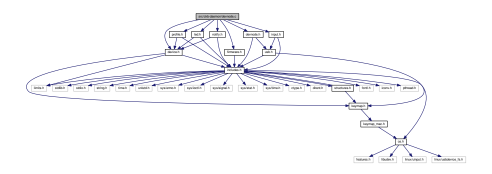
Definition at line 123 of file device_vtable.c.

Referenced by get_vtable().

9.12 src/ckb-daemon/devnode.c File Reference

```
#include "device.h"
#include "devnode.h"
#include "firmware.h"
#include "input.h"
#include "led.h"
#include "notify.h"
#include "profile.h"
```

Include dependency graph for devnode.c:



Data Structures

· struct _readlines_ctx

Macros

- #define S_GID_READ (gid >= 0 ? S_CUSTOM_R : S_READ)
- #define MAX_BUFFER (1024 * 1024 1)

Functions

- int rm_recursive (const char *path)
- void _updateconnected ()

_updateconnected Update the list of connected devices.

• void updateconnected ()

Update the list of connected devices.

- int _mknotifynode (usbdevice *kb, int notify)
- int mknotifynode (usbdevice *kb, int notify)

Creates a notification node for the specified keyboard.

- int _rmnotifynode (usbdevice *kb, int notify)
- int rmnotifynode (usbdevice *kb, int notify)

Removes a notification node for the specified keyboard.

static int _mkdevpath (usbdevice *kb)

• int mkdevpath (usbdevice *kb)

Create a dev path for the keyboard at index. Returns 0 on success.

• int rmdevpath (usbdevice *kb)

Remove the dev path for the keyboard at index. Returns 0 on success.

• int mkfwnode (usbdevice *kb)

Writes a keyboard's firmware version and poll rate to its device node.

- void readlines_ctx_init (readlines_ctx *ctx)
- void readlines_ctx_free (readlines_ctx ctx)
- unsigned readlines (int fd, readlines_ctx ctx, const char **input)

Variables

- const char *const devpath = "/dev/input/ckb"
- long gid = -1

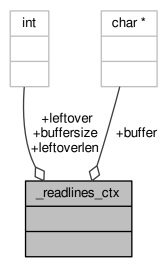
Group ID for the control nodes. -1 to give read/write access to everybody.

9.12.1 Data Structure Documentation

9.12.1.1 struct _readlines_ctx

Definition at line 335 of file devnode.c.

Collaboration diagram for _readlines_ctx:



Data Fields

char * buffer

int	buffersize	
int	leftover	
int	leftoverlen	

9.12.2 Macro Definition Documentation

```
9.12.2.1 #define MAX_BUFFER (1024 * 1024 - 1)
```

Definition at line 334 of file devnode.c.

Referenced by readlines().

```
9.12.2.2 #define S_GID_READ (gid >= 0 ? S_CUSTOM_R : S_READ)
```

Definition at line 17 of file devnode.c.

Referenced by mkdevpath(), mknotifynode(), updateconnected(), and mkfwnode().

9.12.3 Function Documentation

```
9.12.3.1 static int _mkdevpath ( usbdevice * kb ) [static]
```

Definition at line 136 of file devnode.c.

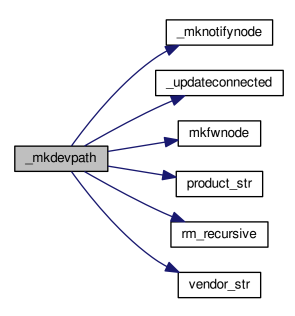
References _mknotifynode(), _updateconnected(), ckb_err, ckb_warn, devpath, FEAT_ADJRATE, FEAT_BIND, FEAT_FWUPDATE, FEAT_FWVERSION, FEAT_MONOCHROME, FEAT_NOTIFY, FEAT_POLLRATE, FEAT_RGB, gid, HAS_FEATURES, INDEX_OF, usbdevice::infifo, keyboard, mkfwnode(), usbdevice::name, usbdevice::product, product_str(), rm_recursive(), S_CUSTOM, S_GID_READ, S_READ, S_READDIR, S_READWRITE, usbdevice::serial, usbdevice::vendor, and vendor_str().

Referenced by mkdevpath().

```
136
137
        int index = INDEX_OF(kb, keyboard);
138
        // Create the control path
        char path[strlen(devpath) + 2];
139
        snprintf(path, sizeof(path), "%s%d", devpath, index);
140
        if (rm_recursive(path) != 0 && errno != ENOENT) {
141
142
            ckb_err("Unable to delete %s: %s\n", path, strerror(errno));
143
144
145
        if (mkdir(path, S_READDIR) != 0) {
            ckb_err("Unable to create %s: %s\n", path, strerror(errno));
146
147
            rm_recursive(path);
148
149
150
        if(gid >= 0)
1.5.1
            chown (path, 0, gid);
152
153
        if (kb == keyboard + 0) {
           // Root keyboard: write a list of devices
155
            _updateconnected();
156
            // Write version number
157
            char vpath[sizeof(path) + 8];
            snprintf(vpath, sizeof(vpath), "%s/version", path);
158
            FILE* vfile = fopen(vpath, "w");
159
            if(vfile){
160
                fprintf(vfile, "%s\n", CKB_VERSION_STR);
161
162
                fclose(vfile);
163
                chmod(vpath, S_GID_READ);
164
                if(gid >= 0)
165
                    chown(vpath, 0, gid);
166
                ckb_warn("Unable to create %s: %s\n", vpath, strerror(errno));
167
                remove (vpath);
169
            // Write PID
170
171
            char ppath[sizeof(path) + 4];
172
            snprintf(ppath, sizeof(ppath), "%s/pid", path);
            FILE* pfile = fopen(ppath, "w");
```

```
if(pfile){
175
                    fprintf(pfile, "%u\n", getpid());
176
                    fclose(pfile);
177
                    chmod(ppath, S_READ);
178
                    if(gid >= 0)
                         chown(vpath, 0, gid);
179
               } else {
180
181
                    ckb_warn("Unable to create %s: %sn", ppath, strerror(errno));
182
                    remove (ppath);
183
          } else {
184
              // Create command FIFO
185
               char inpath[sizeof(path) + 4];
186
187
               snprintf(inpath, sizeof(inpath), "%s/cmd", path);
188
               if(mkfifo(inpath, gid >= 0 ? S_CUSTOM : S_READWRITE) != 0
                          // Open the node in RDWR mode because RDONLY will lock the thread || (kb->infifo = open(inpath, O_RDWR) + 1) == 0){
189
190
                    // Add one to the FD because 0 is a valid descriptor, but ckb uses 0 for uninitialized devices ckb_err("Unable to create %s: %s\n", inpath, strerror(errno));
191
192
193
                    rm_recursive(path);
194
                    kb \rightarrow infifo = 0;
195
                    return -1;
196
               if(gid >= 0)
197
198
                    fchown(kb->infifo - 1, 0, gid);
199
200
               // Create notification FIFO
201
               _mknotifynode(kb, 0);
202
203
               // Write the model and serial to files
               char mpath[sizeof(path) + 6], spath[sizeof(path) + 7];
snprintf(mpath, sizeof(mpath), "%s/model", path);
snprintf(spath, sizeof(spath), "%s/serial", path);
204
205
206
207
               FILE* mfile = fopen(mpath, "w");
208
               if(mfile) {
                    fputs(kb->name, mfile);
209
                    fputc('\n', mfile);
fclose(mfile);
210
211
212
                    chmod(mpath, S_GID_READ);
213
                    if(gid >= 0)
214
                         chown(mpath, 0, gid);
215
               } else {
                    ckb_warn("Unable to create %s: %s\n", mpath, strerror(errno));
216
217
                    remove(mpath);
218
219
               FILE* sfile = fopen(spath, "w");
220
               if(sfile){
                    fputs(kb->serial, sfile);
221
                    fputc('\n', sfile);
222
                    fclose(sfile);
223
224
                    chmod(spath, S_GID_READ);
225
                    if(gid >= 0)
226
                         chown(spath, 0, gid);
227
               } else {
228
                    ckb_warn("Unable to create %s: %s\n", spath, strerror(errno));
229
                    remove(spath);
230
231
               // Write the keyboard's features
232
               char fpath[sizeof(path) + 9];
               snprintf(fpath, sizeof(fpath), "%s/features", path);
FILE* ffile = fopen(fpath, "w");
233
234
               if(ffile){
235
236
                    fprintf(ffile, "%s %s", vendor_str(kb->vendor),
       product_str(kb->product));
237
                    if(HAS_FEATURES(kb, FEAT_MONOCHROME))
                    fputs(" monochrome", ffile);
if(HAS_FEATURES(kb, FEAT_RGB))
  fputs(" rgb", ffile);
if(HAS_FEATURES(kb, FEAT_POLLRATE))
238
239
240
241
                    fputs(" pollrate", ffile);
if(HAS_FEATURES(kb, FEAT_ADJRATE))
242
243
                    fputs(" adjrate", ffile);
if(HAS_FEATURES(kb, FEAT_BIND))
fputs(" bind", ffile);
244
245
246
                    if (HAS_FEATURES (kb, FEAT_NOTIFY))
fputs(" notify", ffile);
if (HAS_FEATURES (kb, FEAT_FWVERSION))
247
248
249
                    fputs(" fwversion", ffile);
if(HAS_FEATURES(kb, FEAT_FWUPDATE))
250
251
                    fputs(" fwupdate", ffile);
fputc('\n', ffile);
252
253
                    fclose(ffile);
254
255
                    chmod(fpath, S_GID_READ);
256
                    if(gid >= 0)
257
                        chown(fpath, 0, gid);
               } else {
258
259
                    ckb_warn("Unable to create %s: %s\n", fpath, strerror(errno));
```

Here is the call graph for this function:



Here is the caller graph for this function:

```
mkdevpath setupusb setupusb usbadd usb_add_device udev_enum usbmain restart cond_restart
```

9.12.3.2 int _mknotifynode (usbdevice * kb, int notify)

Definition at line 87 of file devnode.c.

References ckb_warn, devpath, gid, INDEX_OF, keyboard, usbdevice::outfifo, OUTFIFO_MAX, and S_GID_READ. Referenced by _mkdevpath(), and mknotifynode().

```
87
88     if(notify < 0 || notify >= OUTFIFO_MAX)
89        return -1;
90     if(kb->outfifo[notify] != 0)
91        return 0;
92     // Create the notification node
93     int index = INDEX_OF(kb, keyboard);
94     char outpath[strlen(devpath) + 10];
95     snprintf(outpath, sizeof(outpath), "%s%d/notify%d", devpath, index, notify);
96     if(mkfifo(outpath, S_GID_READ) != 0 || (kb->outfifo[notify] = open(outpath, O_RDWR |
```

```
O_NONBLOCK) + 1) == 0){
97
           // Add one to the FD because 0 is a valid descriptor, but ckb uses 0 for uninitialized devices
98
           ckb_warn("Unable to create %s: %s\n", outpath, strerror(errno));
99
           kb->outfifo[notify] = 0;
100
            remove (outpath);
101
            return -1:
102
103
        if(gid >= 0)
104
            fchown(kb->outfifo[notify] - 1, 0, gid);
105
        return 0;
106 }
```

Here is the caller graph for this function:



9.12.3.3 int _rmnotifynode (usbdevice * kb, int notify)

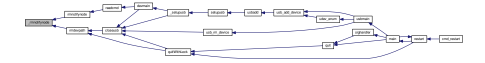
Definition at line 115 of file devnode.c.

References devpath, INDEX_OF, keyboard, usbdevice::outfifo, and OUTFIFO_MAX.

Referenced by rmdevpath(), and rmnotifynode().

```
115
        if(notify < 0 || notify >= OUTFIFO_MAX || !kb->outfifo[notify])
116
117
        return -1;
int index = INDEX_OF(kb, keyboard);
118
        char outpath[strlen(devpath) + 10];
        snprintf(outpath, sizeof(outpath), "%s%d/notify%d", devpath, index, notify);
120
121
        // Close FIFO
        close(kb->outfifo[notify] - 1);
122
123
        kb->outfifo[notify] = 0;
124
        // Delete node
125
        int res = remove(outpath);
126
        return res;
127 }
```

Here is the caller graph for this function:



9.12.3.4 void _updateconnected ()

<devicepath> normally is /dev/input/ckb or /input/ckb.

Open the normal file under <devicepath>0/connected for writing. For each device connected, print its devicepath+number, the serial number of the usb device and the usb name of the device connected to that usb interface.

eg:

/dev/input/ckb1 0F022014ABABABABABABABABABABABABABA999 Corsair K95 RGB Gaming Keyboard

Set the file ownership to root. If the glob var gid is explicitly set to something different from -1 (the initial value), set file permission to 640, else to 644. This is used if you start the daemon with –gid=<GID> Parameter.

Because several independent threads may call updateconnected(), protect that procedure with locking/unlocking of devmutex.

Definition at line 55 of file devnode.c.

References ckb_warn, DEV_MAX, devmutex, devpath, gid, IS_CONNECTED, keyboard, and S_GID_READ. Referenced by _mkdevpath(), and updateconnected().

```
55
56
        pthread_mutex_lock(devmutex);
        char cpath[strlen(devpath) + 12];
snprintf(cpath, sizeof(cpath), "%s0/connected", devpath);
FILE* cfile = fopen(cpath, "w");
57
58
59
            ckb_warn("Unable to update %s: %s\n", cpath, strerror(errno));
62
            pthread_mutex_unlock(devmutex);
63
64
        int written = 0;

for(int i = 1; i < DEV_MAX; i++){
65
66
            if(IS_CONNECTED(keyboard + i)){
68
                 written = 1;
                 fprintf(cfile, "%s%d %s %s\n", devpath, i, keyboard[i].serial,
69
       keyboard[i].name);
70
            }
71
72
        if(!written)
             fputc(' \ n', cfile);
73
74
        fclose(cfile);
        chmod(cpath, S_GID_READ);
7.5
76
        if(gid >= 0)
            chown(cpath, 0, gid);
78
        pthread_mutex_unlock(devmutex);
79 }
```

Here is the caller graph for this function:



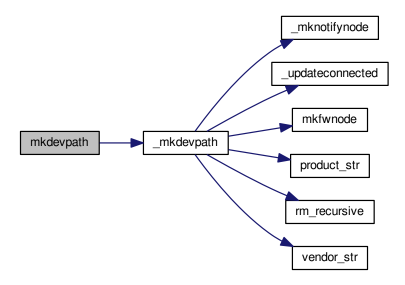
9.12.3.5 int mkdevpath (usbdevice * kb)

Definition at line 268 of file devnode.c.

References _mkdevpath(), euid_guard_start, and euid_guard_stop.

Referenced by _setupusb(), and main().

Here is the call graph for this function:



Here is the caller graph for this function:



9.12.3.6 int mkfwnode (usbdevice * kb)

Definition at line 299 of file devnode.c.

References ckb_warn, devpath, usbdevice::fwversion, gid, INDEX_OF, keyboard, usbdevice::pollrate, and S_GID_-READ.

Referenced by _mkdevpath(), and fwupdate().

```
300
          int index = INDEX_OF(kb, keyboard);
         char fwpath[strlen(devpath) + 12];
snprintf(fwpath, sizeof(fwpath), "%s%d/fwversion", devpath, index);
FILE* fwfile = fopen(fwpath, "w");
301
302
303
304
          if(fwfile){
               fprintf(fwfile, "%04x", kb->fwversion);
305
               fputc('\n', fwfile);
fclose(fwfile);
306
307
308
               {\tt chmod(fwpath, S\_GID\_READ);}
309
               if(gid >= 0)
310
                    chown(fwpath, 0, gid);
311
312
               ckb_warn("Unable to create %s: %s\n", fwpath, strerror(errno));
313
               remove(fwpath);
314
               return -1;
315
316
         char ppath[strlen(devpath) + 11];
         snprintf(ppath, sizeof(ppath), "%s%d/pollrate", devpath, index);
FILE* pfile = fopen(ppath, "w");
317
318
```

```
319
        if (pfile) {
320
            fprintf(pfile, "%d ms", kb->pollrate);
            fputc('\n', pfile);
fclose(pfile);
321
322
           chmod(ppath, S_GID_READ);
if(gid >= 0)
323
324
325
                chown(ppath, 0, gid);
326
327
           ckb_warn("Unable to create %s: %s\n", fwpath, strerror(errno));
328
            remove(ppath);
329
            return -2;
330
331
        return 0;
332 }
```

Here is the caller graph for this function:

```
milderpath milderpath setupusb usbadd usb add device usbadd over enum usbmain main restart und restart
```

9.12.3.7 int mknotifynode (usbdevice * kb, int notify)

Definition at line 108 of file devnode.c.

References _mknotifynode(), euid_guard_start, and euid_guard_stop.

Referenced by readcmd().

Here is the call graph for this function:



Here is the caller graph for this function:



9.12.3.8 unsigned readlines (int fd, readlines_ctx ctx, const char ** input)

Definition at line 353 of file devnode.c.

References _readlines_ctx::buffer, _readlines_ctx::buffersize, ckb_warn, _readlines_ctx::leftover, _readlines_ctx::leftoverlen, and MAX_BUFFER.

Referenced by devmain().

```
353
         ^{\prime\prime} Move any data left over from a previous read to the start of the buffer
354
355
        char* buffer = ctx->buffer;
356
         int buffersize = ctx->buffersize;
        int leftover = ctx->leftover, leftoverlen = ctx->leftoverlen; memcpy(buffer, buffer + leftover, leftoverlen);
357
358
359
        // Read data from the file
360
        ssize_t length = read(fd, buffer + leftoverlen, buffersize - leftoverlen);
         length = (length < 0 ? 0 : length) + leftoverlen;</pre>
361
        leftover = ctx->leftover = leftoverlen = ctx->leftoverlen = 0;
362
        if (length <= 0) {
   *input = 0;</pre>
363
364
365
             return 0;
366
367
        // Continue buffering until all available input is read or there's no room left
368
        while(length == buffersize) {
369
             if(buffersize == MAX_BUFFER)
370
                 break:
371
             int oldsize = buffersize;
             buffersize += 4096;
372
373
             ctx->buffersize = buffersize;
374
             buffer = ctx->buffer = realloc(buffer, buffersize + 1);
375
             ssize_t length2 = read(fd, buffer + oldsize, buffersize - oldsize);
376
             if(length2 <= 0)</pre>
377
                 break;
             length += length2;
378
379
380
        buffer[length] = 0;
381
         \ensuremath{//} Input should be issued one line at a time and should end with a newline.
        char* lastline = memrchr(buffer, '\n', length); if(lastline == buffer + length - 1) {
382
383
384
             // If the buffer ends in a newline, process the whole string
385
             *input = buffer;
             return length;
386
387
        } else if(lastline) {
388
             \ensuremath{//} Otherwise, chop off the last line but process everything else
389
             *lastline = 0;
390
             leftover = ctx->leftover = lastline + 1 - buffer;
             leftoverlen = ctx->leftoverlen = length - leftover;
391
392
             *input = buffer;
393
             return leftover - 1;
        } else {
    // If a newline wasn't found at all, process the whole buffer next time
394
395
             *input = 0;
396
397
             if (length == MAX_BUFFER) {
398
                 // Unless the buffer is completely full, in which case discard it
399
                 ckb_warn("Too much input (1MB). Dropping.\n");
400
                 return 0;
401
             leftoverlen = ctx->leftoverlen = length;
402
403
             return 0;
404
        }
405 }
```

Here is the caller graph for this function:



9.12.3.9 void readlines_ctx_free (readlines_ctx ctx)

Definition at line 348 of file devnode.c.

References _readlines_ctx::buffer.

Referenced by devmain().

348 {

Here is the caller graph for this function:

```
readlines_ctx_free devinain selepusb selepusb usbadd device usb_add_device usb_add_device usb_add_device
```

9.12.3.10 void readlines_ctx_init (readlines_ctx * ctx)

Definition at line 341 of file devnode.c.

Referenced by devmain().

Here is the caller graph for this function:



9.12.3.11 int rm_recursive (const char * path)

Definition at line 19 of file devnode.c.

Referenced by _mkdevpath(), and rmdevpath().

```
20
       DIR* dir = opendir(path);
21
       if(!dir)
22
            return remove(path);
       struct dirent* file;
while((file = readdir(dir)))
23
2.4
25
26
            if(!strcmp(file->d_name, ".") || !strcmp(file->d_name, ".."))
            char path2[FILENAME_MAX];
28
            snprintf(path2, FILENAME_MAX, "%s/%s", path, file->d_name);
29
30
            int stat = rm_recursive(path2);
if(stat != 0)
31
                return stat;
32
33
34
       closedir(dir);
35
       return remove(path);
36 }
```

Here is the caller graph for this function:



9.12.3.12 int rmdevpath (usbdevice * kb)

Definition at line 275 of file devnode.c.

References _rmnotifynode(), ckb_info, ckb_warn, devpath, euid_guard_start, euid_guard_stop, INDEX_OF, usbdevice::infifo, keyboard, OUTFIFO_MAX, and rm_recursive().

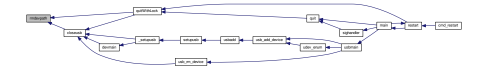
Referenced by closeusb(), and quitWithLock().

```
276
          euid_guard_start;
          int index = INDEX_OF(kb, keyboard);
if(kb->infifo != 0){
277
278
279 #ifdef OS_LINUX
               write(kb->infifo - 1, "\n", 1); // hack to prevent the FIFO thread from perma-blocking
280
281 #endif
282
               close(kb->infifo - 1);
283
               kb \rightarrow infifo = 0;
284
285
          for(int i = 0; i < OUTFIFO_MAX; i++)</pre>
          _rmnotifynode(kb, i);
char path[strlen(devpath) + 2];
snprintf(path, sizeof(path), "%s%d", devpath, index);
286
287
288
          if(rm_recursive(path) != 0 && errno != ENOENT) {
    ckb_warn("Unable to delete %s: %s\n", path, strerror(errno));
290
291
               euid_guard_stop;
292
               return -1;
293
294
          ckb_info("Removed device path %s\n", path);
295
          euid_guard_stop;
296
          return 0;
297 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.12.3.13 int rmnotifynode (usbdevice * kb, int notify)

Definition at line 129 of file devnode.c.

References _rmnotifynode(), euid_guard_start, and euid_guard_stop.

Referenced by readcmd().

```
129
130 euid_guard_start;
131 int res = _rmnotifynode(kb, notify);
132 euid_guard_stop;
133 return res;
134 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.12.3.14 void updateconnected ()

Definition at line 81 of file devnode.c.

References _updateconnected(), euid_guard_start, and euid_guard_stop.

Referenced by _setupusb(), and closeusb().

Here is the call graph for this function:



Here is the caller graph for this function:



9.12.4 Variable Documentation

9.12.4.1 const char* const devpath = "/dev/input/ckb"

Definition at line 11 of file devnode.c.

Referenced by _mkdevpath(), _mknotifynode(), _rmnotifynode(), _setupusb(), _updateconnected(), closeusb(), main(), mkfwnode(), os_inputmain(), os_setupusb(), and rmdevpath().

9.12.4.2 long gid = -1

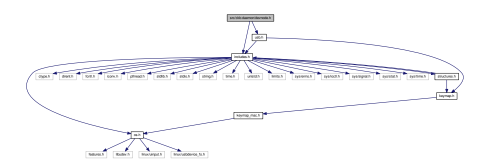
Definition at line 16 of file devnode.c.

Referenced by _mkdevpath(), _mknotifynode(), _updateconnected(), main(), and mkfwnode().

9.13 src/ckb-daemon/devnode.h File Reference

```
#include "includes.h"
#include "usb.h"
```

Include dependency graph for devnode.h:



This graph shows which files directly or indirectly include this file:



Macros

- #define S_READDIR (S_IRWXU | S_IRGRP | S_IROTH | S_IXGRP | S_IXOTH)
- #define S_READ (S_IRUSR | S_IRGRP | S_IROTH | S_IWUSR)
- #define S_READWRITE (S_IRUSR | S_IRGRP | S_IROTH | S_IWUSR | S_IWGRP | S_IWOTH)
- #define S_CUSTOM (S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP)
- #define S_CUSTOM_R (S_IRUSR | S_IWUSR | S_IRGRP)

Typedefs

• typedef struct _readlines_ctx * readlines_ctx

Custom readline is needed for FIFOs. fopen()/getline() will die if the data is sent in too fast.

Functions

· void updateconnected ()

Update the list of connected devices.

• int mkdevpath (usbdevice *kb)

Create a dev path for the keyboard at index. Returns 0 on success.

int rmdevpath (usbdevice *kb)

Remove the dev path for the keyboard at index. Returns 0 on success.

• int mknotifynode (usbdevice *kb, int notify)

Creates a notification node for the specified keyboard.

int rmnotifynode (usbdevice *kb, int notify)

Removes a notification node for the specified keyboard.

int mkfwnode (usbdevice *kb)

Writes a keyboard's firmware version and poll rate to its device node.

- void readlines_ctx_init (readlines_ctx *ctx)
- void readlines ctx free (readlines ctx ctx)
- unsigned readlines (int fd, readlines_ctx ctx, const char **input)

Variables

· const char *const devpath

Device path base ("/dev/input/ckb" or "/var/run/ckb")

long gid

Group ID for the control nodes. -1 to give read/write access to everybody.

9.13.1 Macro Definition Documentation

9.13.1.1 #define S_CUSTOM (S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP)

Definition at line 17 of file devnode.h.

Referenced by _mkdevpath().

9.13.1.2 #define S_CUSTOM_R (S_IRUSR | S_IWUSR | S_IRGRP)

Definition at line 18 of file devnode.h.

9.13.1.3 #define S_READ (S_IRUSR | S_IRGRP | S_IROTH | S_IWUSR)

Definition at line 15 of file devnode.h.

Referenced by _mkdevpath().

9.13.1.4 #define S_READDIR (S_IRWXU | S_IRGRP | S_IROTH | S_IXGRP | S_IXOTH)

Definition at line 14 of file devnode.h.

Referenced by _mkdevpath().

9.13.1.5 #define S_READWRITE (S_IRUSR | S_IRGRP | S_IROTH | S_IWUSR | S_IWGRP | S_IWOTH)

Definition at line 16 of file devnode.h.

Referenced by _mkdevpath().

9.13.2 Typedef Documentation

9.13.2.1 typedef struct _readlines_ctx* readlines_ctx

Definition at line 39 of file devnode.h.

9.13.3 Function Documentation

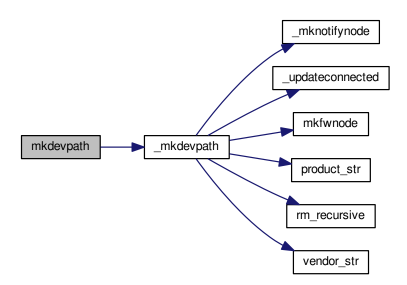
```
9.13.3.1 int mkdevpath ( usbdevice * kb )
```

Definition at line 268 of file devnode.c.

References _mkdevpath(), euid_guard_start, and euid_guard_stop.

Referenced by _setupusb(), and main().

Here is the call graph for this function:



Here is the caller graph for this function:



9.13.3.2 int mkfwnode (usbdevice * kb)

Definition at line 299 of file devnode.c.

References ckb_warn, devpath, usbdevice::fwversion, gid, INDEX_OF, keyboard, usbdevice::pollrate, and S_GID_-READ.

Referenced by _mkdevpath(), and fwupdate().

```
299
300
         int index = INDEX_OF(kb, keyboard);
         char fwpath[strlen(devpath) + 12];
snprintf(fwpath, sizeof(fwpath), "%s%d/fwversion", devpath, index);
FILE* fwfile = fopen(fwpath, "w");
301
302
303
304
         if(fwfile){
305
              fprintf(fwfile, "%04x", kb->fwversion);
              fputc('\n', fwfile);
fclose(fwfile);
306
307
308
              {\tt chmod}\,({\tt fwpath},\ {\tt S\_GID\_READ})\,;
309
              if(gid >= 0)
310
                   chown(fwpath, 0, gid);
311
         } else {
312
              ckb_warn("Unable to create %s: %s\n", fwpath, strerror(errno));
313
              remove(fwpath);
314
              return -1;
315
316
         char ppath[strlen(devpath) + 11];
         snprintf(ppath, sizeof(ppath), "%s%d/pollrate", devpath, index);
FILE* pfile = fopen(ppath, "w");
317
318
319
         if (pfile) {
              fprintf(pfile, "%d ms", kb->pollrate);
320
              fputc('\n', pfile);
fclose(pfile);
321
322
323
              chmod(ppath, S_GID_READ);
324
              if(gid >= 0)
325
                   chown(ppath, 0, gid);
326
              ckb_warn("Unable to create %s: %s\n", fwpath, strerror(errno));
327
328
              remove(ppath);
329
              return -2:
330
331
         return 0;
332 }
```

Here is the caller graph for this function:



9.13.3.3 int mknotifynode (usbdevice * kb, int notify)

Definition at line 108 of file devnode.c.

References _mknotifynode(), euid_guard_start, and euid_guard_stop.

Referenced by readcmd().

```
108
109     euid_guard_start;
110     int res = _mknotifynode(kb, notify);
111     euid_guard_stop;
112     return res;
113 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.13.3.4 unsigned readlines (int fd, readlines_ctx ctx, const char ** input)

Definition at line 353 of file devnode.c.

References _readlines_ctx::buffer, _readlines_ctx::buffersize, ckb_warn, _readlines_ctx::leftover, _readlines_ctx::leftoverlen, and MAX_BUFFER.

Referenced by devmain().

```
353
354
        \ensuremath{//} Move any data left over from a previous read to the start of the buffer
355
        char* buffer = ctx->buffer:
        int buffersize = ctx->buffersize;
356
        int leftover = ctx->leftover, leftoverlen = ctx->leftoverlen;
357
358
        memcpy(buffer, buffer + leftover, leftoverlen);
359
        // Read data from the file
        ssize_t length = read(fd, buffer + leftoverlen, buffersize - leftoverlen);
length = (length < 0 ? 0 : length) + leftoverlen;</pre>
360
361
        leftover = ctx->leftover = leftoverlen = ctx->leftoverlen = 0;
362
        if (length <= 0) {</pre>
363
364
             *input = 0;
365
             return 0;
366
        // Continue buffering until all available input is read or there's no room left
367
368
        while(length == buffersize) {
369
            if(buffersize == MAX_BUFFER)
370
                 break;
371
             int oldsize = buffersize;
372
            buffersize += 4096;
373
             ctx->buffersize = buffersize;
             buffer = ctx->buffer = realloc(buffer, buffersize + 1);
374
             ssize_t length2 = read(fd, buffer + oldsize, buffersize - oldsize);
375
376
             if(length2 <= 0)
377
                 break;
378
             length += length2;
379
380
        buffer[length] = 0;
        // Input should be issued one line at a time and should end with a newline.
381
        char* lastline = memrchr(buffer, '\n', length);
if(lastline == buffer + length - 1){
382
383
384
             // If the buffer ends in a newline, process the whole string
385
             *input = buffer;
        return length;
} else if(lastline){
386
387
388
             // Otherwise, chop off the last line but process everything else
389
             *lastline = 0;
390
             leftover = ctx->leftover = lastline + 1 - buffer;
391
             leftoverlen = ctx->leftoverlen = length - leftover;
392
             *input = buffer;
393
             return leftover - 1;
394
        } else {
395
             // If a newline wasn't found at all, process the whole buffer next time
```

Here is the caller graph for this function:



9.13.3.5 void readlines_ctx_free (readlines_ctx ctx)

Definition at line 348 of file devnode.c.

References _readlines_ctx::buffer.

Referenced by devmain().

Here is the caller graph for this function:

```
readines, ctx, free devmain setupusb setupusb developusb developus developusb developus developu
```

9.13.3.6 void readlines_ctx_init (readlines_ctx * ctx)

Definition at line 341 of file devnode.c.

Referenced by devmain().

```
341
342  // Allocate buffers to store data
343  *ctx = calloc(1, sizeof(struct _readlines_ctx));
344  int buffersize = (*ctx)->buffersize = 4095;
345  (*ctx)->buffer = malloc(buffersize + 1);
346 }
```

Here is the caller graph for this function:



9.13.3.7 int rmdevpath (usbdevice * kb)

Definition at line 275 of file devnode.c.

References _rmnotifynode(), ckb_info, ckb_warn, devpath, euid_guard_start, euid_guard_stop, INDEX_OF, usbdevice::infifo, keyboard, OUTFIFO_MAX, and rm_recursive().

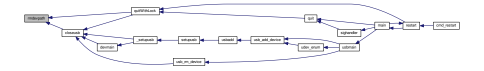
Referenced by closeusb(), and quitWithLock().

```
276
          euid_guard_start;
          int index = INDEX_OF(kb, keyboard);
if(kb->infifo != 0){
277
278
279 #ifdef OS_LINUX
               write(kb->infifo - 1, "\n", 1); // hack to prevent the FIFO thread from perma-blocking
280
281 #endif
282
               close(kb->infifo - 1);
283
               kb \rightarrow infifo = 0;
284
285
          for(int i = 0; i < OUTFIFO_MAX; i++)</pre>
          _rmnotifynode(kb, i);
char path[strlen(devpath) + 2];
snprintf(path, sizeof(path), "%s%d", devpath, index);
286
287
288
          if(rm_recursive(path) != 0 && errno != ENOENT) {
    ckb_warn("Unable to delete %s: %s\n", path, strerror(errno));
290
291
               euid_guard_stop;
292
               return -1;
293
294
          ckb_info("Removed device path %s\n", path);
295
          euid_guard_stop;
296
          return 0;
297 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.13.3.8 int rmnotifynode (usbdevice * kb, int notify)

Definition at line 129 of file devnode.c.

References _rmnotifynode(), euid_guard_start, and euid_guard_stop.

Referenced by readcmd().

```
129
130 euid_guard_start;
131 int res = _rmnotifynode(kb, notify);
132 euid_guard_stop;
133 return res;
134 }
```

Here is the call graph for this function:



Here is the caller graph for this function:

```
muni yobu usba da dayana dayan
```

9.13.3.9 void updateconnected ()

Definition at line 81 of file devnode.c.

References _updateconnected(), euid_guard_start, and euid_guard_stop.

Referenced by _setupusb(), and closeusb().

Here is the call graph for this function:



Here is the caller graph for this function:



9.13.4 Variable Documentation

9.13.4.1 const char* const devpath

Definition at line 8 of file devnode.h.

9.13.4.2 long gid

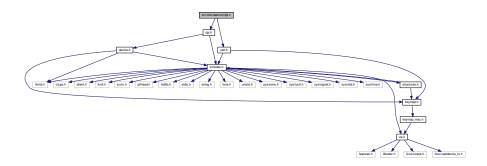
Definition at line 16 of file devnode.c.

Referenced by _mkdevpath(), _mknotifynode(), _updateconnected(), main(), and mkfwnode().

9.14 src/ckb-daemon/dpi.c File Reference

```
#include "dpi.h"
#include "usb.h"
```

Include dependency graph for dpi.c:



Functions

- void cmd_dpi (usbdevice *kb, usbmode *mode, int dummy, const char *stages, const char *values)
- void cmd_dpisel (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *stage)
- void cmd_lift (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *height)
- void cmd_snap (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *enable)
- char * printdpi (const dpiset *dpi, const usbdevice *kb)
- int updatedpi (usbdevice *kb, int force)
- int savedpi (usbdevice *kb, dpiset *dpi, lighting *light)
- int loaddpi (usbdevice *kb, dpiset *dpi, lighting *light)

9.14.1 Function Documentation

9.14.1.1 void cmd_dpi (usbdevice * kb, usbmode * mode, int dummy, const char * stages, const char * values)

Definition at line 4 of file dpi.c.

References usbmode::dpi, DPI COUNT, dpiset::enabled, dpiset::x, and dpiset::y.

```
f
int disable = 0;
ushort x, y;
f // Try to scan X,Y values
if(sscanf(values, "%hu,%hu", &x, &y) != 2){
f // If that doesn't work, scan single number
if(sscanf(values, "%hu", &x) == 1)
```

```
else if(!strncmp(values, "off", 3))
// If the right side says "off", disable the level(s)
12
13
14
               disable = 1;
1.5
          else
              // Otherwise, quit
16
17
               return;
19
       if((x == 0 || y == 0) && !disable)
           return;
20
      // Scan the left side for stage numbers (comma-separated)
21
22
       int left = strlen(stages);
      int position = 0, field = 0;
23
24
      char stagename[3];
25
       26
           uchar stagenum;
          if(sscanf(stagename, "%hhu", &stagenum) && stagenum < DPI_COUNT){</pre>
27
28
               \ensuremath{//} Set DPI for this stage
29
               if (disable) {
                  mode->dpi.enabled &= ~(1 << stagenum);</pre>
31
                  mode->dpi.x[stagenum] = 0;
                  mode->dpi.y[stagenum] = 0;
32
33
              } else {
                  mode->dpi.enabled |= 1 << stagenum;</pre>
34
35
                  mode->dpi.x[stagenum] = x;
                  mode->dpi.y[stagenum] = y;
36
37
38
          if(stages[position += field] == ',')
39
40
              position++;
41
42 }
```

9.14.1.2 void cmd_dpisel (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * stage)

Definition at line 44 of file dpi.c.

References dpiset::current, usbmode::dpi, and DPI COUNT.

```
44
45    uchar stagenum;
46    if(sscanf(stage, "%hhu", &stagenum) != 1)
47        return;
48    if(stagenum > DPI_COUNT)
49        return;
50    mode->dpi.current = stagenum;
51 }
```

9.14.1.3 void cmd_lift (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * height)

Definition at line 53 of file dpi.c.

References usbmode::dpi, dpiset::lift, LIFT_MAX, and LIFT_MIN.

```
53
54     uchar heightnum;
55     if(sscanf(height, "%hhu", &heightnum) != 1)
56         return;
57     if(heightnum > LIFT_MAX || heightnum < LIFT_MIN)
58         return;
59     mode->dpi.lift = heightnum;
60 }
```

9.14.1.4 void cmd_snap (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * enable)

Definition at line 62 of file dpi.c.

References usbmode::dpi, and dpiset::snap.

9.14.1.5 int loaddpi (usbdevice * kb, dpiset * dpi, lighting * light)

Definition at line 152 of file dpi.c.

References lighting::b, ckb_err, dpiset::current, DPI_COUNT, dpiset::enabled, lighting::g, LED_MOUSE, dpiset::lift, LIFT_MAX, LIFT_MIN, MSG_SIZE, N_MOUSE_ZONES, lighting::r, dpiset::snap, usbrecv, dpiset::x, and dpiset::y.

Referenced by cmd hwload mouse().

```
152
         // Ask for settings
153
         uchar data_pkt[4][MSG_SIZE] = {
154
             { 0x0e, 0x13, 0x05, 1, },
155
             { 0x0e, 0x13, 0x02, 1, },
157
             { 0x0e, 0x13, 0x03, 1, },
158
             { 0x0e, 0x13, 0x04, 1, }
159
160
         uchar in pkt[4][MSG SIZE];
161
         for (int i = 0; i < 4; i++) {
             if(!usbrecv(kb, data_pkt[i], in_pkt[i]))
162
163
                  return -2;
164
             if (memcmp(in_pkt[i], data_pkt[i], 4)){
165
                  ckb_err("Bad input header\n");
                  return -3:
166
167
             }
168
169
         // Copy data from device
170
         dpi->enabled = in_pkt[0][4];
171
         dpi->enabled &= (1 << DPI_COUNT) - 1;
         dpi->current = in_pkt[1][4];
172
         if(dpi->current >= DPI_COUNT)
    dpi->current = 0;
173
174
175
         dpi->lift = in_pkt[2][4];
        if (dpi->lift < LIFT_MIN || dpi->lift > LIFT_MAX)
    dpi->lift = LIFT_MIN;
176
177
         dpi->snap = !!in_pkt[3][4];
178
179
180
         // Get X/Y DPIs
         for(int i = 0; i < DPI_COUNT; i++) {</pre>
181
182
             uchar data_pkt[MSG_SIZE] = { 0x0e, 0x13, 0xd0, 1 };
183
             uchar in_pkt[MSG_SIZE];
184
             data_pkt[2] |= i;
             if(!usbrecv(kb, data_pkt, in_pkt))
185
186
                  return -2;
187
             if (memcmp(in_pkt, data_pkt, 4)) {
188
                  ckb_err("Bad input header\n");
189
                  return -3;
190
             // Copy to profile
191
             dpi->x[i] = *(ushort*)(in_pkt + 5);
dpi->y[i] = *(ushort*)(in_pkt + 7);
192
193
194
             light->r[LED_MOUSE + N_MOUSE_ZONES + i] = in_pkt[9];
195
             light->g[LED_MOUSE + N_MOUSE_ZONES + i] = in_pkt[10];
             light->b[LED_MOUSE + N_MOUSE_ZONES + i] = in_pkt[11];
196
197
         // Finished. Set SW DPI light to the current hardware level
198
         light->r[LED_MOUSE + 2] = light->r[LED_MOUSE +
199
      N_MOUSE_ZONES + dpi->current];
200
         light->g[LED_MOUSE + 2] = light->g[LED_MOUSE +
      N_MOUSE_ZONES + dpi->current];
light->b[LED_MOUSE + 2] = light->b[LED_MOUSE +
N_MOUSE_ZONES + dpi->current];
2.01
202
         return 0;
203 }
```

Here is the caller graph for this function:



9.14.1.6 char* printdpi (const dpiset * dpi, const usbdevice * kb)

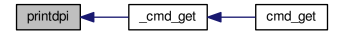
Definition at line 69 of file dpi.c.

References _readlines_ctx::buffer, DPI_COUNT, dpiset::enabled, dpiset::x, and dpiset::y.

Referenced by cmd get().

```
// Print all DPI settings
71
          const int BUFFER_LEN = 100;
         const int DoffEn_LDN = 100,
char* buffer = malloc(BUFFEn_LEN);
int length = 0;
for(int i = 0; i < DPI_COUNT; i++) {
    // Print the stage number
    int newlen = 0;</pre>
73
74
75
76
               snprintf(buffer + length, BUFFER_LEN - length, length == 0 ? "%d%n" : " %d%n", i, &newlen);
78
               length += newlen;
79
               \ensuremath{//} Print the DPI settings
               if(!(dpi->enabled & (1 << i)))
    snprintf(buffer + length, BUFFER_LEN - length, ":off%n", &newlen);</pre>
80
81
82
83
                    snprintf(buffer + length, BUFFER_LEN - length, ":%u,%u%n", dpi->x[i], dpi->
        y[i], &newlen);
84
               length += newlen;
85
          return buffer;
86
87 }
```

Here is the caller graph for this function:



9.14.1.7 int savedpi (usbdevice * kb, dpiset * dpi, lighting * light)

Definition at line 124 of file dpi.c.

References lighting::b, dpiset::current, DPI_COUNT, dpiset::enabled, lighting::g, LED_MOUSE, dpiset::lift, MSG_SIZE, N_MOUSE_ZONES, lighting::r, dpiset::snap, usbsend, dpiset::y.

Referenced by cmd_hwsave_mouse().

```
124
125
          // Send X/Y DPIs
          for(int i = 0; i < DPI_COUNT; i++) {</pre>
126
               uchar data_pkt[MSG_SIZE] = { 0x07, 0x13, 0xd0, 1 };
127
128
               data_pkt[2] \mid = i;
               *(ushort*)(data_pkt + 5) = dpi->x[i];

*(ushort*)(data_pkt + 7) = dpi->y[i];
129
130
131
               \ensuremath{//} Save the RGB value for this setting too
132
               data_pkt[9] = light->r[LED_MOUSE + N_MOUSE_ZONES + i];
               data_pkt[10] = light->g[LED_MOUSE + N_MOUSE_ZONES + i];
data_pkt[11] = light->b[LED_MOUSE + N_MOUSE_ZONES + i];
133
134
               if(!usbsend(kb, data_pkt, 1))
135
136
                    return -1;
137
138
          // Send settings
139
          uchar data_pkt[4][MSG_SIZE] = {
140
               { 0x07, 0x13, 0x05, 1, dpi->enabled }, { 0x07, 0x13, 0x02, 1, dpi->current },
141
142
143
               { 0x07, 0x13, 0x03, 1, dpi->lift },
144
               { 0x07, 0x13, 0x04, 1, dpi->snap, 0x05 }
145
          if(!usbsend(kb, data_pkt[0], 4))
146
147
               return -2;
148
          // Finished
149
          return 0;
150 }
```

Here is the caller graph for this function:



9.14.1.8 int updatedpi (usbdevice * kb, int force)

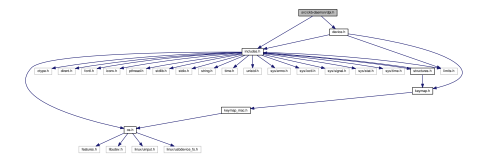
Definition at line 89 of file dpi.c.

References usbdevice::active, dpiset::current, usbprofile::currentmode, usbmode::dpi, DPI_COUNT, dpiset::enabled, dpiset::forceupdate, usbprofile::lastdpi, dpiset::lift, MSG_SIZE, usbdevice::profile, dpiset::snap, usbsend, dpiset::x, and dpiset::y.

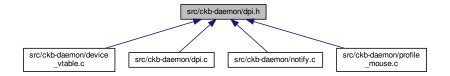
```
89
       if(!kb->active)
91
            return 0;
92
       dpiset* lastdpi = &kb->profile->lastdpi;
       dpiset* newdpi = &kb->profile->currentmode->dpi;
93
       // Don't do anything if the settings haven't changed
94
       if(!force && !lastdpi->forceupdate && !newdpi->forceupdate
95
96
               && !memcmp(lastdpi, newdpi, sizeof(dpiset)))
97
            return 0;
98
       lastdpi->forceupdate = newdpi->forceupdate = 0;
99
        // Send X/Y DPIs
100
        for(int i = 0; i < DPI_COUNT; i++) {</pre>
101
102
             uchar data_pkt[MSG_SIZE] = { 0x07, 0x13, 0xd0, 0 };
103
             data_pkt[2] |= i;
104
             *(ushort*)(data_pkt + 5) = newdpi->x[i];
             *(ushort*)(data_pkt + 7) = newdpi->y[i];
105
106
             if(!usbsend(kb, data_pkt, 1))
107
                 return -1;
108
109
        // Send settings
110
        uchar data_pkt[4][MSG_SIZE] = {
111
             { 0x07, 0x13, 0x05, 0, newdpi->enabled }, { 0x07, 0x13, 0x02, 0, newdpi->current },
112
113
114
             { 0x07, 0x13, 0x03, 0, newdpi->lift },
```

9.15 src/ckb-daemon/dpi.h File Reference

```
#include "includes.h"
#include "device.h"
Include dependency graph for dpi.h:
```



This graph shows which files directly or indirectly include this file:



Functions

- int updatedpi (usbdevice *kb, int force)
- int savedpi (usbdevice *kb, dpiset *dpi, lighting *light)
- int loaddpi (usbdevice *kb, dpiset *dpi, lighting *light)
- char * printdpi (const dpiset *dpi, const usbdevice *kb)
- void cmd_dpi (usbdevice *kb, usbmode *mode, int dummy, const char *stages, const char *values)
- void cmd_dpisel (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *stage)
- void cmd_lift (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *height)
- void cmd_snap (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *enable)

9.15.1 Function Documentation

9.15.1.1 void cmd_dpi (usbdevice * kb, usbmode * mode, int dummy, const char * stages, const char * values)

Definition at line 4 of file dpi.c.

References usbmode::dpi, DPI_COUNT, dpiset::enabled, dpiset::x, and dpiset::y.

```
5
       int disable = 0;
      ushort x, y;
// Try to scan X,Y values
if(sscanf(values, "%hu,%hu", &x, &y) != 2){
6
8
           // If that doesn't work, scan single number
if(sscanf(values, "%hu", &x) == 1)
9
10
11
                 y = x;
            else if(!strncmp(values, "off", 3))

// If the right side says "off", disable the level(s)
14
                  disable = 1;
15
            else
                 // Otherwise, quit
16
17
                  return:
18
19
        if((x == 0 || y == 0) && !disable)
20
             return;
        \ensuremath{//} Scan the left side for stage numbers (comma-separated)
2.1
        int left = strlen(stages);
22
        int position = 0, field = 0;
23
        char stagename[3];
        while(position < left && sscanf(stages + position, "%2[^,]%n", stagename, &field) == 1){</pre>
             if(sscanf(stagename, "%hhu", &stagenum) && stagenum < DPI_COUNT){</pre>
27
2.8
                  // Set DPI for this stage
                 if(disable){
29
30
                      mode->dpi.enabled &= ~(1 << stagenum);</pre>
                      mode->dpi.x[stagenum] = 0;
                      mode->dpi.y[stagenum] = 0;
33
                  } else {
34
                      mode->dpi.enabled |= 1 << stagenum;
                      mode \rightarrow dpi.x[stagenum] = x;
35
                      mode->dpi.y[stagenum] = y;
36
38
39
             if (stages[position += field] == ',')
40
                 position++;
41
42 }
```

9.15.1.2 void cmd dpisel (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * stage)

Definition at line 44 of file dpi.c.

References dpiset::current, usbmode::dpi, and DPI_COUNT.

```
44
45    uchar stagenum;
46    if(sscanf(stage, "%hhu", &stagenum) != 1)
47        return;
48    if(stagenum > DPI_COUNT)
49        return;
50    mode->dpi.current = stagenum;
51 }
```

9.15.1.3 void cmd_lift (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * height)

Definition at line 53 of file dpi.c.

References usbmode::dpi, dpiset::lift, LIFT_MAX, and LIFT_MIN.

```
53
54     uchar heightnum;
55     if(sscanf(height, "%hhu", &heightnum) != 1)
56         return;
57     if(heightnum > LIFT_MAX || heightnum < LIFT_MIN)
58         return;
59     mode->dpi.lift = heightnum;
60 }
```

9.15.1.4 void cmd_snap (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * enable)

Definition at line 62 of file dpi.c.

References usbmode::dpi, and dpiset::snap.

9.15.1.5 int loaddpi (usbdevice * kb, dpiset * dpi, lighting * light)

Definition at line 152 of file dpi.c.

References lighting::b, ckb_err, dpiset::current, DPI_COUNT, dpiset::enabled, lighting::g, LED_MOUSE, dpiset::lift, LIFT MAX, LIFT MIN, MSG SIZE, N MOUSE ZONES, lighting::r, dpiset::snap, usbrecv, dpiset::x, and dpiset::y.

Referenced by cmd_hwload_mouse().

```
152
         // Ask for settings
153
         uchar data_pkt[4][MSG_SIZE] = {
154
              { 0x0e, 0x13, 0x05, 1, },
155
              { 0x0e, 0x13, 0x02, 1, },
157
              { 0x0e, 0x13, 0x03, 1, },
158
              { 0x0e, 0x13, 0x04, 1, }
159
160
         uchar in pkt[4][MSG SIZE];
161
         for (int i = 0; i < 4; i++) {
              if(!usbrecv(kb, data_pkt[i], in_pkt[i]))
162
                   return -2;
164
              if (memcmp(in_pkt[i], data_pkt[i], 4)){
165
                   ckb_err("Bad input header\n");
                   return -3:
166
167
              }
168
169
         // Copy data from device
170
         dpi->enabled = in_pkt[0][4];
         dpi->enabled &= (1 << DPI_COUNT) - 1;
dpi->current = in_pkt[1][4];
171
172
         if(dpi->current >= DPI_COUNT)
    dpi->current = 0;
173
174
175
         dpi->lift = in_pkt[2][4];
         if(dpi->lift < LIFT_MIN || dpi->lift > LIFT_MAX)
    dpi->lift = LIFT_MIN;
176
177
         dpi->snap = !!in_pkt[3][4];
178
179
180
         // Get X/Y DPIs
         for(int i = 0; i < DPI_COUNT; i++) {</pre>
181
182
              uchar data_pkt[MSG_SIZE] = { 0x0e, 0x13, 0xd0, 1 };
183
              uchar in_pkt[MSG_SIZE];
184
              data_pkt[2] |= i;
              if(!usbrecv(kb, data_pkt, in_pkt))
185
                   return -2;
186
187
              if (memcmp(in_pkt, data_pkt, 4)) {
188
                  ckb_err("Bad input header\n");
189
                   return -3;
190
              // Copy to profile
191
              dpi->x[i] = *(ushort*)(in_pkt + 5);
dpi->y[i] = *(ushort*)(in_pkt + 7);
192
193
              light->r[LED_MOUSE + N_MOUSE_ZONES + i] = in_pkt[9];
light->g[LED_MOUSE + N_MOUSE_ZONES + i] = in_pkt[10];
194
195
              light->b[LED_MOUSE + N_MOUSE_ZONES + i] = in_pkt[11];
196
197
         // Finished. Set SW DPI light to the current hardware level
198
         light->r[LED_MOUSE + 2] = light->r[LED_MOUSE +
199
       N_MOUSE_ZONES + dpi->current];
200
         light->g[LED_MOUSE + 2] = light->g[LED_MOUSE +
       N_MOUSE_ZONES + dpi->current];
light->b[LED_MOUSE + 2] = light->b[LED_MOUSE +
N_MOUSE_ZONES + dpi->current];
201
202
         return 0;
203 }
```

Here is the caller graph for this function:



9.15.1.6 char* printdpi (const dpiset * dpi, const usbdevice * kb)

Definition at line 69 of file dpi.c.

References _readlines_ctx::buffer, DPI_COUNT, dpiset::enabled, dpiset::x, and dpiset::y.

Referenced by cmd get().

```
70
         // Print all DPI settings
71
         const int BUFFER_LEN = 100;
         const int DoffEn_LDN = 100,
char* buffer = malloc(BUFFEn_LEN);
int length = 0;
for(int i = 0; i < DPI_COUNT; i++) {
    // Print the stage number
    int newlen = 0;</pre>
73
74
75
76
               snprintf(buffer + length, BUFFER_LEN - length, length == 0 ? "%d%n" : " %d%n", i, &newlen);
78
               length += newlen;
79
               // Print the DPI settings
               if(!(dpi->enabled & (1 << i)))
    snprintf(buffer + length, BUFFER_LEN - length, ":off%n", &newlen);</pre>
80
81
82
83
                    snprintf(buffer + length, BUFFER_LEN - length, ":%u,%u%n", dpi->x[i], dpi->
        y[i], &newlen);
84
               length += newlen;
85
         return buffer;
86
87 }
```

Here is the caller graph for this function:



9.15.1.7 int savedpi (usbdevice * kb, dpiset * dpi, lighting * light)

Definition at line 124 of file dpi.c.

References lighting::b, dpiset::current, DPI_COUNT, dpiset::enabled, lighting::g, LED_MOUSE, dpiset::lift, MSG_SIZE, N_MOUSE_ZONES, lighting::r, dpiset::snap, usbsend, dpiset::y.

Referenced by cmd_hwsave_mouse().

```
124
125
          // Send X/Y DPIs
          for(int i = 0; i < DPI_COUNT; i++) {</pre>
126
              uchar data_pkt[MSG_SIZE] = { 0x07, 0x13, 0xd0, 1 };
127
128
               data_pkt[2] \mid = i;
              *(ushort*)(data_pkt + 5) = dpi->x[i];

*(ushort*)(data_pkt + 7) = dpi->y[i];
129
130
131
               \ensuremath{//} Save the RGB value for this setting too
132
               data_pkt[9] = light->r[LED_MOUSE + N_MOUSE_ZONES + i];
              data_pkt[10] = light->g[LED_MOUSE + N_MOUSE_ZONES + i];
data_pkt[11] = light->b[LED_MOUSE + N_MOUSE_ZONES + i];
133
134
              if(!usbsend(kb, data_pkt, 1))
135
136
                   return -1;
137
138
          // Send settings
139
         uchar data_pkt[4][MSG_SIZE] = {
140
              { 0x07, 0x13, 0x05, 1, dpi->enabled }, { 0x07, 0x13, 0x02, 1, dpi->current },
141
142
143
               { 0x07, 0x13, 0x03, 1, dpi->lift },
144
               { 0x07, 0x13, 0x04, 1, dpi->snap, 0x05 }
145
          if(!usbsend(kb, data_pkt[0], 4))
146
147
               return -2;
148
          // Finished
149
          return 0;
150 }
```

Here is the caller graph for this function:



9.15.1.8 int updatedpi (usbdevice * kb, int force)

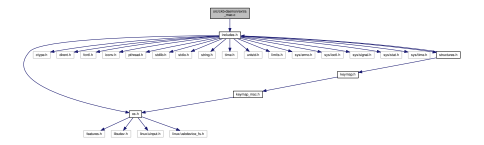
Definition at line 89 of file dpi.c.

References usbdevice::active, dpiset::current, usbprofile::currentmode, usbmode::dpi, DPI_COUNT, dpiset::enabled, dpiset::forceupdate, usbprofile::lastdpi, dpiset::lift, MSG_SIZE, usbdevice::profile, dpiset::snap, usbsend, dpiset::x, and dpiset::y.

```
89
       if(!kb->active)
91
            return 0;
92
       dpiset* lastdpi = &kb->profile->lastdpi;
       dpiset* newdpi = &kb->profile->currentmode->dpi;
93
       // Don't do anything if the settings haven't changed
94
       if(!force && !lastdpi->forceupdate && !newdpi->forceupdate
95
96
               && !memcmp(lastdpi, newdpi, sizeof(dpiset)))
97
            return 0;
98
       lastdpi->forceupdate = newdpi->forceupdate = 0;
99
100
        // Send X/Y DPIs
        for(int i = 0; i < DPI_COUNT; i++) {</pre>
101
102
             uchar data_pkt[MSG_SIZE] = { 0x07, 0x13, 0xd0, 0 };
103
             data_pkt[2] |= i;
104
             *(ushort*)(data_pkt + 5) = newdpi->x[i];
             *(ushort*)(data_pkt + 7) = newdpi->y[i];
105
106
             if(!usbsend(kb, data_pkt, 1))
107
                 return -1;
108
109
110
        // Send settings
        uchar data_pkt[4][MSG_SIZE] = {
111
             { 0x07, 0x13, 0x05, 0, newdpi->enabled }, { 0x07, 0x13, 0x02, 0, newdpi->current },
112
113
114
             { 0x07, 0x13, 0x03, 0, newdpi->lift },
```

9.16 src/ckb-daemon/extra_mac.c File Reference

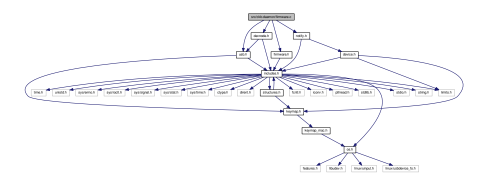
```
#include "includes.h"
Include dependency graph for extra_mac.c:
```



9.17 src/ckb-daemon/firmware.c File Reference

```
#include "devnode.h"
#include "firmware.h"
#include "notify.h"
#include "usb.h"
```

Include dependency graph for firmware.c:



Macros

- #define FW_OK 0
- #define FW_NOFILE -1
- #define FW_WRONGDEV -2
- #define FW USBFAIL -3
- #define FW_MAXSIZE (255 * 256)

Functions

- int getfwversion (usbdevice *kb)
- int fwupdate (usbdevice *kb, const char *path, int nnumber)
- int cmd_fwupdate (usbdevice *kb, usbmode *dummy1, int nnumber, int dummy2, const char *path)

9.17.1 Macro Definition Documentation

```
9.17.1.1 #define FW_MAXSIZE (255 * 256)
```

Definition at line 51 of file firmware.c.

Referenced by fwupdate().

```
9.17.1.2 #define FW_NOFILE -1
```

Definition at line 7 of file firmware.c.

Referenced by cmd fwupdate(), and fwupdate().

```
9.17.1.3 #define FW_OK 0
```

Definition at line 6 of file firmware.c.

Referenced by cmd_fwupdate(), and fwupdate().

```
9.17.1.4 #define FW_USBFAIL -3
```

Definition at line 9 of file firmware.c.

Referenced by cmd_fwupdate(), and fwupdate().

```
9.17.1.5 #define FW_WRONGDEV -2
```

Definition at line 8 of file firmware.c.

Referenced by cmd_fwupdate(), and fwupdate().

9.17.2 Function Documentation

```
9.17.2.1 int cmd_fwupdate ( usbdevice * kb, usbmode * dummy1, int nnumber, int dummy2, const char * path )
```

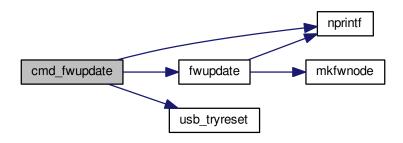
Definition at line 154 of file firmware.c.

References FEAT_FWUPDATE, FW_NOFILE, FW_OK, FW_USBFAIL, FW_WRONGDEV, fwupdate(), HAS_FEATURES, nprintf(), and usb_tryreset().

```
if(!HAS_FEATURES(kb, FEAT_FWUPDATE))
156
             return 0;
        // Update the firmware
157
        int ret = fwupdate(kb, path, nnumber);
while(ret == FW_USBFAIL){
158
159
               Try to reset the device if it fails
160
161
            if(usb_tryreset(kb))
162
163
            ret = fwupdate(kb, path, nnumber);
164
165
        switch(ret){
166
        case FW_OK:
167
            nprintf(kb, nnumber, 0, "fwupdate %s ok\n", path);
```

```
168
           break;
169
        case FW_NOFILE:
170
        case FW_WRONGDEV:
           nprintf(kb, nnumber, 0, "fwupdate %s invalid\n", path);
171
172
           break:
173
        case FW_USBFAIL:
174
           nprintf(kb, nnumber, 0, "fwupdate %s fail\n", path);
175
176
177
        return 0;
178 }
```

Here is the call graph for this function:



9.17.2.2 int fwupdate (usbdevice *kb, const char *path, int nnumber)

Definition at line 55 of file firmware.c.

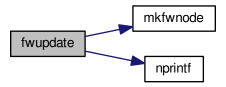
References ckb_err, ckb_info, FW_MAXSIZE, FW_NOFILE, FW_OK, FW_USBFAIL, FW_WRONGDEV, usbdevice::fwversion, mkfwnode(), MSG_SIZE, nprintf(), usbdevice::product, usbdevice::usbdelay, usbsend, and usbdevice::vendor.

Referenced by cmd_fwupdate().

```
56
        \ensuremath{//} Read the firmware from the given path
57
        char* fwdata = calloc(1, FW MAXSIZE + 256);
58
        int fd = open(path, O_RDONLY);
59
        if(fd == -1){
            ckb_err("Failed to open firmware file %s: %s\n", path, strerror(errno));
             return FW_NOFILE;
62
        ssize_t length = read(fd, fwdata, FW_MAXSIZE + 1);
63
        ckb_err("Failed to read firmware file %s: %s\n", path, length <= 0 ? strerror(errno) : "
64
65
       Wrong size");
66
            close(fd);
67
             return FW_NOFILE;
68
        close(fd);
69
70
71
        short vendor, product, version;
        // Copy the vendor ID, product ID, and version from the firmware file
73
        memcpy(&vendor, fwdata + 0x102, 2);
74
        memcpy(&product, fwdata + 0x104, 2);
        memcpy(&version, fwdata + 0x106, 2);
// Check against the actual device
75
76
        if(vendor != kb->vendor || product != kb->product) {
78
            ckb_err("Firmware file %s doesn't match device (V: %04x P: %04x)\n", path, vendor, product);
79
             return FW_WRONGDEV;
80
        ckb_info("Loading firmware version %04x from %s\n", version, path);
nprintf(kb, nnumber, 0, "fwupdate %s 0/%d\n", path, (int)length);
// Force the device to 10ms delay (we need to deliver packets very slowly to make sure it doesn't get
81
82
83
        overwhelmed)
```

```
kb->usbdelay = 10;
        // Send the firmware messages (256 bytes at a time)
86
        uchar data_pkt[7][MSG_SIZE] =
            { 0x07, 0x0c, 0xf0, 0x01, 0 },
{ 0x07, 0x0d, 0xf0, 0 },
{ 0x7f, 0x01, 0x3c, 0 },
87
88
89
            { 0x7f, 0x02, 0x3c, 0 },
90
91
            { 0x7f, 0x03, 0x3c, 0 },
92
             { 0x7f, 0x04, 0x3c, 0 },
93
            \{ 0x7f, 0x05, 0x10, 0 \}
94
       };
       int output = 0, last = 0;
95
       int index = 0;
while(output < length){</pre>
96
98
            int npackets = 1;
            // Packet 1: data position
data_pkt[1][6] = index++;
while(output < length){</pre>
99
100
101
                 npackets++;
102
103
                  if(npackets != 6) {
104
                       // Packets 2-5: 60 bytes of data
105
                       memcpy(data_pkt[npackets] + 4, fwdata + output, 60);
106
                       last = output;
107
                       output += 60;
                  } else {
// Packet 6: 16 bytes
108
109
110
                       memcpy(data_pkt[npackets] + 4, fwdata + output, 16);
111
                       last = output;
112
                       output += 16;
113
                       break;
114
                  }
115
116
             if (index == 1) {
117
                  if(!usbsend(kb, data_pkt[0], 1)){
118
                       ckb_err("Firmware update failed\n");
                       return FW_USBFAIL;
119
120
                  // The above packet can take a lot longer to process, so wait for a while
121
122
                  sleep(3);
123
                  if(!usbsend(kb, data_pkt[2], npackets - 1)){
124
                      ckb_err("Firmware update failed\n");
                       return FW_USBFAIL;
125
126
127
             } else {
128
                  // If the output ends here, set the length byte appropriately
129
                  if(output >= length)
                       data_pkt[npackets][2] = length - last;
130
                  if(!usbsend(kb, data_pkt[1], npackets)){
   ckb_err("Firmware update failed\n");
131
132
133
                       return FW_USBFAIL;
134
                  }
135
136
             nprintf(kb, nnumber, 0, "fwupdate %s %d/%d\n", path, output, (int)length);
137
         ^{\prime}// Send the final pair of messages
138
         uchar data_pkt2[2][MSG_SIZE] = {
139
             { 0x07, 0x0d, 0xf0, 0x00, 0x00, 0x00, index }, { 0x07, 0x02, 0xf0, 0 }
140
141
142
         if(!usbsend(kb, data_pkt2[0], 2)){
143
             ckb_err("Firmware update failed\n");
144
             return FW_USBFAIL;
145
146
147
         // Updated successfully
148
         kb->fwversion = version;
149
         mkfwnode(kb);
150
         ckb_info("Firmware update complete\n");
         return FW_OK;
151
152 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.17.2.3 int getfwversion (usbdevice * kb)

Definition at line 11 of file firmware.c.

References ckb_err, ckb_warn, FEAT_POLLRATE, usbdevice::features, usbdevice::fwversion, MSG_SIZE, usbdevice::pollrate, usbdevice::product, usbrecv, and usbdevice::vendor.

Referenced by _start_dev().

```
11
12
        // Ask board for firmware info
       uchar data_pkt[MSG_SIZE] = { 0x0e, 0x01, 0 };
13
14
        uchar in_pkt[MSG_SIZE];
        if(!usbrecv(kb, data_pkt, in_pkt))
15
        return -1;
if(in_pkt[0] != 0x0e || in_pkt[1] != 0x01){
    ckb_err("Bad input header\n");
17
18
            return -1;
19
20
21
        short vendor, product, version, bootloader;
22
        // Copy the vendor ID, product ID, version, and poll rate from the firmware data
2.3
        memcpy(&version, in_pkt + 8, 2);
       memcpy(&bootloader, in_pkt + 10, 2);
memcpy(&vendor, in_pkt + 12, 2);
memcpy(&product, in_pkt + 14, 2);
2.4
25
26
       char poll = in_pkt[16];
28
        if (poll <= 0) {
29
            poll = -1;
            kb->features &= ~FEAT_POLLRATE;
30
31
       // Print a warning if the message didn't match the expected data
32
        if(vendor != kb->vendor)
33
            ckb_warn("Got vendor ID %04x (expected %04x)\n", vendor, kb->
       vendor);
35
        if(product != kb->product)
            ckb_warn("Got product ID 04x (expected 404x)\n", product, kb->
36
       product);
37
        // Set firmware version and poll rate
38
        if(version == 0 || bootloader == 0){
```

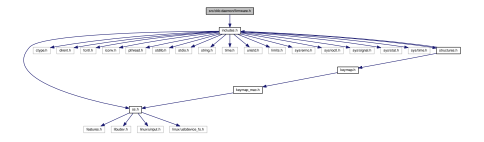
```
39
        // Needs firmware update
40
        kb->fwversion = 0;
        kb \rightarrow pollrate = -1;
41
42
        4.3
44
    fwversion);
45
        kb->fwversion = version;
46
        kb->pollrate = poll;
47
48
     return 0;
49 }
```

Here is the caller graph for this function:



9.18 src/ckb-daemon/firmware.h File Reference

#include "includes.h"
Include dependency graph for firmware.h:



This graph shows which files directly or indirectly include this file:



Functions

- int getfwversion (usbdevice *kb)
- int cmd_fwupdate (usbdevice *kb, usbmode *dummy1, int nnumber, int dummy2, const char *path)

9.18.1 Function Documentation

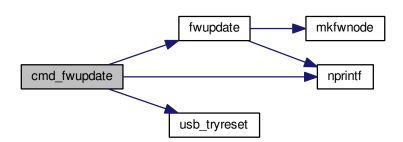
9.18.1.1 int cmd_fwupdate (usbdevice * kb, usbmode * dummy1, int nnumber, int dummy2, const char * path)

Definition at line 154 of file firmware.c.

References FEAT_FWUPDATE, FW_NOFILE, FW_OK, FW_USBFAIL, FW_WRONGDEV, fwupdate(), HAS_FEATURES, nprintf(), and usb_tryreset().

```
154
155
        if(!HAS_FEATURES(kb, FEAT_FWUPDATE))
156
            return 0;
        // Update the firmware
158
        int ret = fwupdate(kb, path, nnumber);
159
        while(ret == FW_USBFAIL) {
160
            // Try to reset the device if it fails
            if(usb_tryreset(kb))
161
162
                break;
163
            ret = fwupdate(kb, path, nnumber);
164
165
        switch(ret){
166
        case FW OK:
           nprintf(kb, nnumber, 0, "fwupdate %s ok\n", path);
167
168
           break;
        case FW_NOFILE:
169
170
       case FW_WRONGDEV:
171
           nprintf(kb, nnumber, 0, "fwupdate %s invalid\n", path);
172
            break;
        case FW_USBFAIL:
173
174
           nprintf(kb, nnumber, 0, "fwupdate %s fail\n", path);
175
            return -1;
177
        return 0;
178 }
```

Here is the call graph for this function:



9.18.1.2 int getfwversion (usbdevice * kb)

Definition at line 11 of file firmware.c.

References ckb_err, ckb_warn, FEAT_POLLRATE, usbdevice::features, usbdevice::fwversion, MSG_SIZE, usbdevice::pollrate, usbdevice::product, usbrecv, and usbdevice::vendor.

Referenced by _start_dev().

```
20
        , short vendor, product, version, bootloader; // Copy the vendor ID, product ID, version, and poll rate from the firmware data
21
22
        memcpy(&version, in_pkt + 8, 2);
2.3
        memcpy(&bootloader, in_pkt + 10, 2);
memcpy(&vendor, in_pkt + 12, 2);
memcpy(&product, in_pkt + 14, 2);
2.4
25
26
27
        char poll = in_pkt[16];
        if (pol1 <= 0) {
   pol1 = -1;
28
29
            kb->features &= ~FEAT_POLLRATE;
30
31
        // Print a warning if the message didn't match the expected data
32
33
        if(vendor != kb->vendor)
34
            ckb_warn("Got vendor ID %04x (expected %04x)\n", vendor, kb->
       vendor);
        if(product != kb->product)
35
            ckb_warn("Got product ID %04x (expected %04x)\n", product, kb->
36
       product);
37
        // Set firmware version and poll rate
38
        if(version == 0 || bootloader == 0){
39
             // Needs firmware update
40
             kb->fwversion = 0;
            kb->pollrate = -1;
41
42
        } else {
            if(version != kb->fwversion && kb->fwversion != 0)
43
44
                 ckb_warn("Got firmware version 04x (expected 04x)\n", version, kb->
       fwversion);
4.5
            kb->fwversion = version;
46
            kb->pollrate = poll;
47
48
        return 0;
49 }
```

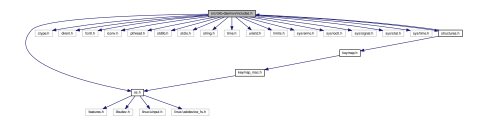
Here is the caller graph for this function:



9.19 src/ckb-daemon/includes.h File Reference

```
#include "os.h"
#include <ctype.h>
#include <dirent.h>
#include <fcntl.h>
#include <iconv.h>
#include <pthread.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <time.h>
#include <unistd.h>
#include <limits.h>
#include <sys/errno.h>
#include <sys/ioctl.h>
#include <sys/signal.h>
#include <sys/stat.h>
#include <sys/time.h>
#include "structures.h"
```

Include dependency graph for includes.h:



This graph shows which files directly or indirectly include this file:



Macros

- #define INDEX_OF(entry, array) (int)(entry array)
- #define ckb s out stdout
- #define ckb s err stdout
- #define __FILE_NOPATH__ (strrchr(__FILE__, '/') ? strrchr(__FILE__, '/') + 1 : __FILE__)
- #define ckb_fatal_nofile(fmt, args...) fprintf(ckb_s_err, "[F] " fmt, ## args)
- #define ckb_fatal_fn(fmt, file, line, args...) fprintf(ckb_s_err, "[F] %s (via %s:%d): "fmt, __func__, file, line, ## args)
- #define ckb_fatal(fmt, args...) fprintf(ckb_s_err, "[F] %s (%s:%d): " fmt, __func__, __FILE_NOPATH__, __L-INE__, ## args)
- #define ckb_err_nofile(fmt, args...) fprintf(ckb_s_err, "[E] " fmt, ## args)
- #define ckb_err_fn(fmt, file, line, args...) fprintf(ckb_s_err, "[E] %s (via %s:%d): " fmt, __func__, file, line, ## args)
- #define ckb_err(fmt, args...) fprintf(ckb_s_err, "[E] %s (%s:%d): "fmt, __func__, __FILE_NOPATH__, __LI-NE__, ## args)
- #define ckb_warn_nofile(fmt, args...) fprintf(ckb_s_out, "[W] " fmt, ## args)
- #define ckb_warn_fn(fmt, file, line, args...) fprintf(ckb_s_out, "[W] %s (via %s:%d): " fmt, __func__, file, line, ## args)
- #define ckb_warn(fmt, args...) fprintf(ckb_s_out, "[W] %s (%s:%d): " fmt, __func__, __FILE_NOPATH__,
 __LINE__, ## args)
- #define ckb_info_nofile(fmt, args...) fprintf(ckb_s_out, "[I] " fmt, ## args)
- #define ckb_info_fn(fmt, file, line, args...) fprintf(ckb_s_out, "[I] " fmt, ## args)
- #define ckb info(fmt, args...) fprintf(ckb s out, "[I] " fmt, ## args)
- #define timespec_gt(left, right) ((left).tv_sec > (right).tv_sec || ((left).tv_sec == (right).tv_sec && (left).tv_nsec > (right).tv_nsec))
- #define timespec_eq(left, right) ((left).tv_sec == (right).tv_sec && (left).tv_nsec == (right).tv_nsec)
- #define timespec_ge(left, right) ((left).tv_sec > (right).tv_sec || ((left).tv_sec == (right).tv_sec && (left).tv_nsec >= (right).tv_nsec))
- #define timespec_lt(left, right) (!timespec_ge(left, right))
- #define timespec le(left, right) (!timespec gt(left, right))

Typedefs

- · typedef unsigned char uchar
- · typedef unsigned short ushort

Functions

void timespec add (struct timespec *timespec, long nanoseconds)

9.19.1 Macro Definition Documentation

```
9.19.1.1 #define __FILE_NOPATH__ (strrchr(__FILE__, '/') ? strrchr(__FILE__, '/') + 1 : __FILE__)
```

Definition at line 41 of file includes.h.

```
9.19.1.2 #define ckb_err( fmt, args... ) fprintf(ckb_s_err, "[E] %s (%s:%d): " fmt, __func__, __FILE_NOPATH__, __LINE__, ## args)
```

Definition at line 50 of file includes.h.

Referenced by _mkdevpath(), fwupdate(), getfwversion(), loaddpi(), loadrgb_kb(), loadrgb_mouse(), os_inputmain(), os_sendindicators(), os_setupusb(), restart(), setupusb(), uinputopen(), usb_tryreset(), usbadd(), and usbclaim().

```
9.19.1.3 #define ckb_err_fn( fmt, file, line, args... ) fprintf(ckb_s_err, "[E] %s (via %s:%d): " fmt, __func__, file, line, ## args)
```

Definition at line 49 of file includes.h.

Referenced by _nk95cmd(), _usbrecv(), os_usbrecv(), and os_usbsend().

```
9.19.1.4 #define ckb_err_nofile( fmt, args... ) fprintf(ckb_s_err, "[E] " fmt, ## args)
```

Definition at line 48 of file includes.h.

```
9.19.1.5 #define ckb_fatal( fmt, args... ) fprintf(ckb_s_err, "[F] %s (%s:%d): " fmt, __func__, __FILE_NOPATH__, __LINE__, ## args)
```

Definition at line 47 of file includes.h.

Referenced by usbmain().

9.19.1.6 #define ckb_fatal_fn(fmt, file, line, args...) fprintf(ckb_s_err, "[F] %s (via %s:%d): " fmt, __func__, file, line, ## args)

Definition at line 46 of file includes.h.

```
9.19.1.7 #define ckb_fatal_nofile( fmt, args... ) fprintf(ckb_s_err, "[F] " fmt, ## args)
```

Definition at line 45 of file includes.h.

Referenced by main().

```
9.19.1.8 #define ckb_info( fmt, args... ) fprintf(ckb_s_out, "[I] " fmt, ## args)
```

Definition at line 56 of file includes.h.

Referenced by _setupusb(), _start_dev(), closeusb(), cmd_restart(), fwupdate(), main(), os_inputmain(), os_setupusb(), quitWithLock(), rmdevpath(), usb_tryreset(), usbadd(), and usbclaim().

9.19.1.9 #define ckb_info_fn(fmt, file, line, args...) fprintf(ckb_s_out, "[I] " fmt, ## args)

Definition at line 55 of file includes.h.

9.19.1.10 #define ckb_info_nofile(fmt, args...) fprintf(ckb_s_out, "[I] " fmt, ## args)

Definition at line 54 of file includes.h.

Referenced by main().

9.19.1.11 #define ckb_s_err stdout

Definition at line 37 of file includes.h.

9.19.1.12 #define ckb_s_out stdout

Definition at line 36 of file includes.h.

9.19.1.13 #define ckb_warn(fmt, args...) fprintf(ckb_s_out, "[W] %s (%s:%d): " fmt, __func__, __FILE_NOPATH__, __LINE__, ## args)

Definition at line 53 of file includes.h.

Referenced by _mkdevpath(), _mknotifynode(), _start_dev(), _updateconnected(), getfwversion(), hid_kb_translate(), isync(), mkfwnode(), os_inputclose(), os_keypress(), os_mousemove(), readlines(), rmdevpath(), uinputopen(), and usbmain().

9.19.1.14 #define ckb_warn_fn(fmt, file, line, args...) fprintf(ckb_s_out, "[W] %s (via %s:%d): " fmt, __func__, file, line, ## args)

Definition at line 52 of file includes.h.

Referenced by os_usbrecv(), and os_usbsend().

9.19.1.15 #define ckb_warn_nofile(fmt, args...) fprintf(ckb_s_out, "[W] " fmt, ## args)

Definition at line 51 of file includes.h.

Referenced by main().

9.19.1.16 #define INDEX_OF(entry, array) (int)(entry - array)

Definition at line 28 of file includes.h.

Referenced by _mkdevpath(), _mknotifynode(), _rmnotifynode(), _setupusb(), closeusb(), mkfwnode(), nprintf(), os_closeusb(), os_inputmain(), os_inputopen(), os_setupusb(), readcmd(), and rmdevpath().

9.19.1.17 #define timespec_eq(left, right) ((left).tv_sec == (right).tv_sec && (left).tv_nsec == (right).tv_nsec)

Definition at line 61 of file includes.h.

```
9.19.1.18 #define timespec_ge( left, right ) ((left).tv_sec > (right).tv_sec || ((left).tv_sec == (right).tv_sec && (left).tv_nsec >= (right).tv_nsec))
```

Definition at line 62 of file includes.h.

```
9.19.1.19 #define timespec_gt( left, right ) ((left).tv_sec > (right).tv_sec || ((left).tv_sec == (right).tv_sec && (left).tv_nsec > (right).tv_nsec))
```

Definition at line 60 of file includes.h.

```
9.19.1.20 #define timespec_le( left, right ) (!timespec_gt(left, right))
```

Definition at line 64 of file includes.h.

```
9.19.1.21 #define timespec_lt( left, right ) (!timespec_ge(left, right))
```

Definition at line 63 of file includes.h.

9.19.2 Typedef Documentation

9.19.2.1 typedef unsigned char uchar

Definition at line 25 of file includes.h.

9.19.2.2 typedef unsigned short ushort

Definition at line 26 of file includes.h.

9.19.3 Function Documentation

9.19.3.1 void timespec_add (struct timespec * timespec, long nanoseconds)

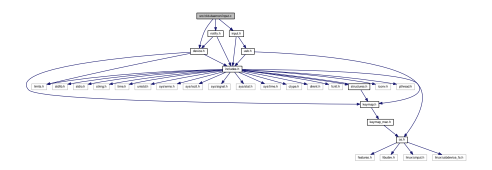
Definition at line 19 of file main.c.

```
19
20     nanoseconds += timespec->tv_nsec;
21     timespec->tv_sec += nanoseconds / 1000000000;
22     timespec->tv_nsec = nanoseconds % 1000000000;
23 }
```

9.20 src/ckb-daemon/input.c File Reference

```
#include "device.h"
#include "input.h"
#include "notify.h"
```

Include dependency graph for input.c:



Macros

#define IS_WHEEL(scan, kb) (((scan) == KEY_VOLUMEUP || (scan) == KEY_VOLUMEDOWN || (scan) == BTN_WHEELUP || (scan) == BTN_WHEELDOWN) && !IS_K65(kb))

Functions

- int macromask (const uchar *key1, const uchar *key2)
- static void inputupdate keys (usbdevice *kb)
- void inputupdate (usbdevice *kb)
- void updateindicators_kb (usbdevice *kb, int force)
- void initbind (binding *bind)
- void freebind (binding *bind)
- void cmd_bind (usbdevice *kb, usbmode *mode, int dummy, int keyindex, const char *to)
- void cmd_unbind (usbdevice *kb, usbmode *mode, int dummy, int keyindex, const char *to)
- void cmd rebind (usbdevice *kb, usbmode *mode, int dummy, int keyindex, const char *to)
- static void _cmd_macro (usbmode *mode, const char *keys, const char *assignment)
- void cmd_macro (usbdevice *kb, usbmode *mode, const int notifynumber, const char *keys, const char *assignment)

9.20.1 Macro Definition Documentation

9.20.1.1 #define IS_WHEEL(scan, kb) (((scan) == KEY_VOLUMEUP || (scan) == KEY_VOLUMEDOWN || (scan) == BTN_WHEELUP || (scan) == BTN_WHEELDOWN) && !IS_K65(kb))

Referenced by inputupdate_keys().

9.20.2 Function Documentation

9.20.2.1 static void _cmd_macro (usbmode * mode, const char * keys, const char * assignment) [static]

Definition at line 236 of file input.c.

References keymacro::actioncount, keymacro::actions, usbmode::bind, keymacro::combo, macroaction::delay, macroaction::down, keymap, MACRO_MAX, binding::macrocap, binding::macrocount, binding::macros, N_KEYB-YTES_INPUT, N_KEYS_INPUT, macroaction::scan, key::scan, and SET_KEYBIT.

Referenced by cmd_macro().

```
236
237
         binding* bind = &mode->bind;
238
          if(!keys && !assignment){
              // Null strings = "macro clear" -> erase the whole thing
for(int i = 0; i < bind->macrocount; i++)
239
240
241
                   free(bind->macros[i].actions);
242
              bind->macrocount = 0;
243
244
245
         if (bind->macrocount >= MACRO MAX)
246
              return;
          // Create a key macro
247
248
         keymacro macro;
249
         memset(&macro, 0, sizeof(macro));
250
          // Scan the left side for key names, separated by +
         int empty = 1;
int left = strlen(keys), right = strlen(assignment);
int position = 0, field = 0;
2.51
252
253
         char keyname[24];
254
255
         while (position < left && sscanf(keys + position, "%10[^+] %n", keyname, &field) == 1) {</pre>
256
              int keycode;
257
              if((sscanf(keyname, "#%d", &keycode) && keycode >= 0 && keycode <
       N_KEYS_INPUT)
                          || (sscanf(keyname, "#x%x", &keycode) && keycode >= 0 && keycode <
2.58
       N_KEYS_INPUT)){
259
                  // Set a key numerically
260
                   SET_KEYBIT(macro.combo, keycode);
261
                   empty = 0;
              } else {
    // Find this key in the keymap
    for(unsigned i = 0; i < N_KEYS_INPUT; i++) {</pre>
2.62
263
264
265
                        if(keymap[i].name && !strcmp(keyname, keymap[i].name)){
266
                            macro.combo[i / 8] |= 1 << (i % 8);
267
                             empty = 0;
268
                             break;
                        }
269
270
                  }
271
272
              if(keys[position += field] == '+')
273
                  position++;
274
         if (empty)
275
276
              return:
          // Count the number of actions (comma separated)
278
          int count = 1;
279
          for(const char* c = assignment; *c != 0; c++) {
280
              if(*c == ',')
281
                   count++;
282
283
         // Allocate a buffer for them
284
         macro.actions = calloc(count, sizeof(macroaction));
285
         macro.actioncount = 0;
286
          // Scan the actions
287
          position = 0:
288
         field = 0:
289
          // max action = old 11 chars plus 12 chars which is the max 32-bit int 4294967295 size
290
         while (position < right && scanf(assignment + position, "%23[^,]%n", keyname, &field) == 1) {</pre>
291
              if(!strcmp(keyname, "clear"))
292
                   break;
293
              // Check for local key delay of the form '[+-] < ey> = < delay>'
294
                                         // scanned delay value, used to keep delay in range.
295
              long int long_delay;
              unsigned int delay = UINT_MAX; // computed delay value. UINT_MAX means use global delay value. char real_keyname[12]; // temp to hold the left side (key) of the <key>=<delay> int scan_matches = sscanf(keyname, "%11[^=]=%1d", real_keyname, &long_delay);
296
297
298
299
              if (scan_matches == 2) {
                   if (0 <= long_delay && long_delay < UINT_MAX) {
   delay = (unsigned int)long_delay;
   strcpy(keyname, real_keyname); // keyname[24], real_keyname[12]</pre>
300
301
302
303
                   }
304
305
              int down = (\text{keyname}[0] == '+');
306
              if(down || keyname[0] == '-'){
307
308
                   int keycode;
                   if((sscanf(keyname + 1, "#%d", &keycode) && keycode >= 0 && keycode < N_KEYS_INPUT)
309
310
                               || (sscanf(keyname + 1, "#x%x", &keycode) && keycode >= 0 && keycode <
       N_KEYS_INPUT)) {
311
                        // Set a key numerically
                        macro.actions[macro.actioncount].scan =
312
       keymap[keycode].scan;
313
                        macro.actions[macro.actioncount].down = down;
                        macro.actions[macro.actioncount].delay = delay;
314
                        macro.actioncount++;
315
                   } else {
    // Find this key in the keymap
    for(unsigned i = 0; i < N_KEYS_INPUT; i++) {</pre>
316
317
318
```

```
if(keymap[i].name && !strcmp(keyname + 1, keymap[i].name)){
320
                              macro.actions[macro.actioncount].scan =
      keymap[i].scan;
321
                              macro.actions[macro.actioncount].down = down;
322
                              macro.actions[macro.actioncount].delay = delay;
323
                              macro.actioncount++;
324
                              break;
325
326
                      }
327
                 }
328
             if(assignment[position += field] == ',')
329
330
                 position++;
331
332
333
        // See if there's already a macro with this trigger
        keymacro* macros = bind->macros;
for(int i = 0; i < bind->macrocount; i++){
334
335
336
             if(!memcmp(macros[i].combo, macro.combo, N_KEYBYTES_INPUT)){
337
                 free(macros[i].actions);
338
                 // If the new macro has no actions, erase the existing one
339
                 if(!macro.actioncount){
                     for(int j = i + 1; j < bind->macrocount; j++)
    memcpy(macros + j - 1, macros + j, sizeof(keymacro));
340
341
342
                     bind->macrocount--;
343
                 } else
344
                      // If there are actions, replace the existing with the new
345
                     memcpy(macros + i, &macro, sizeof(keymacro));
                 return;
346
347
             }
348
        }
349
350
        // Add the macro to the device settings if not empty
351
        if (macro.actioncount < 1)</pre>
352
             return;
        memcpy(bind->macros + (bind->macrocount++), &macro, sizeof(
353
      keymacro));
        if (bind->macrocount >= bind->macrocap)
355
            bind->macros = realloc(bind->macros, (bind->macrocap += 16) * sizeof(
356 }
```

Here is the caller graph for this function:



9.20.2.2 void cmd_bind (usbdevice * kb, usbmode * mode, int dummy, int keyindex, const char * to)

Definition at line 198 of file input.c.

References binding::base, usbmode::bind, imutex, keymap, N_KEYS_INPUT, and key::scan.

```
198
                                                                                                     {
         if(keyindex >= N_KEYS_INPUT)
199
200
              return;
201
         // Find the key to bind to
202
         int tocode = 0;
         if (sscanf(to, "#x%ux", &tocode) != 1 && sscanf(to, "#%u", &tocode) == 1 && tocode <</pre>
203
       N KEYS INPUT) {
204
              pthread_mutex_lock(imutex(kb));
205
             mode->bind.base[keyindex] = tocode;
206
             pthread_mutex_unlock(imutex(kb));
207
              return;
208
         // If not numeric, look it up
for(int i = 0; i < N_KEYS_INPUT; i++) {</pre>
209
210
211
              if(keymap[i].name && !strcmp(to, keymap[i].name)){
```

9.20.2.3 void cmd_macro (usbdevice * kb, usbmode * mode, const int notifynumber, const char * keys, const char * assignment)

Definition at line 358 of file input.c.

References _cmd_macro(), and imutex.

```
358

{
359     pthread_mutex_lock(imutex(kb));
360     _cmd_macro(mode, keys, assignment);
361     pthread_mutex_unlock(imutex(kb));
362 }
```

Here is the call graph for this function:



9.20.2.4 void cmd_rebind (usbdevice * kb, usbmode * mode, int dummy, int keyindex, const char * to)

Definition at line 228 of file input.c.

References binding::base, usbmode::bind, imutex, keymap, N_KEYS_INPUT, and key::scan.

```
228
229    if (keyindex >= N_KEYS_INPUT)
230        return;
231    pthread_mutex_lock(imutex(kb));
232    mode->bind.base[keyindex] = keymap[keyindex].scan;
233    pthread_mutex_unlock(imutex(kb));
234 }
```

9.20.2.5 void cmd_unbind (usbdevice * kb, usbmode * mode, int dummy, int keyindex, const char * to)

Definition at line 220 of file input.c.

References binding::base, usbmode::bind, imutex, KEY_UNBOUND, and N_KEYS_INPUT.

```
220
221    if(keyindex >= N_KEYS_INPUT)
222        return;
223    pthread_mutex_lock(imutex(kb));
224    mode->bind.base[keyindex] = KEY_UNBOUND;
225    pthread_mutex_unlock(imutex(kb));
226 }
```

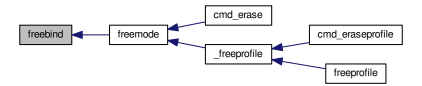
```
9.20.2.6 void freebind (binding * bind)
```

Definition at line 191 of file input.c.

References keymacro::actions, binding::macrocount, and binding::macros.

Referenced by freemode().

Here is the caller graph for this function:



9.20.2.7 void initbind (binding * bind)

Definition at line 183 of file input.c.

References binding::base, keymap, binding::macrocap, binding::macrocount, binding::macros, N_KEYS_INPUT , and key::scan.

Referenced by initmode().

Here is the caller graph for this function:



9.20.2.8 void inputupdate (usbdevice * kb)

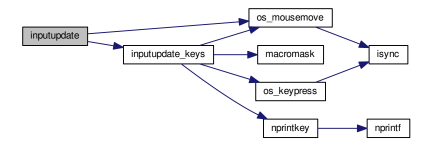
Definition at line 132 of file input.c.

References usbdevice::input, inputupdate_keys(), os_mousemove(), usbdevice::profile, usbinput::rel_x, usbinput::rel_y, usbdevice::uinput_kb, and usbdevice::uinput_mouse.

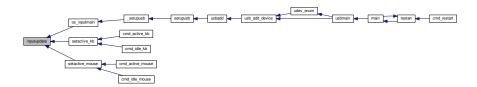
Referenced by os_inputmain(), setactive_kb(), and setactive_mouse().

```
132
133 #ifdef OS LINUX
134
         if((!kb->uinput_kb || !kb->uinput_mouse)
135 #else
136
         if(!kb->event
137 #endif
138
                 || !kb->profile)
139
             return;
        // Process key/button input
140
141
        inputupdate keys(kb);
142
        // Process mouse movement
143
        usbinput* input = &kb->input;
        if(input->rel_x != 0 || input->rel_y != 0) {
144
             os_mousemove(kb, input->rel_x, input->rel_y);
input->rel_x = input->rel_y = 0;
145
146
147
148
         // Finish up
149
        memcpy(input->prevkeys, input->keys, N_KEYBYTES_INPUT);
150 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.20.2.9 static void inputupdate_keys (usbdevice * *kb*) [static]

Definition at line 15 of file input.c.

References keymacro::actioncount, keymacro::actions, usbdevice::active, binding::base, usbmode::bind, keymacro::combo, usbprofile::currentmode, macroaction::delay, usbdevice::delay, macroaction::down, usbdevice::input, IS_-MOD, IS_WHEEL, keymap, usbinput::keys, binding::macrocount, macromask(), binding::macros, mmutex, N_KEY-BYTES_INPUT, N_KEYS_INPUT, usbmode::notify, nprintkey(), os_keypress(), os_mousemove(), OUTFIFO_MAX,

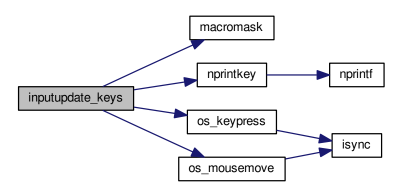
usbinput::prevkeys, usbdevice::profile, macroaction::rel_x, macroaction::rel_y, macroaction::scan, key::scan, SCA-N_SILENT, and keymacro::triggered.

Referenced by inputupdate().

```
15
16
        usbmode* mode = kb->profile->currentmode;
        binding* bind = &mode->bind;
17
        usbinput* input = &kb->input;
18
        // Don't do anything if the state hasn't changed
19
        if(!memcmp(input->prevkeys, input->keys, N_KEYBYTES_INPUT))
20
21
             return;
22
        // Look for macros matching the current state
23
        int macrotrigger = 0;
        if(kb->active){
24
            for(int i = 0; i < bind->macrocount; i++) {
25
                 keymacro* macro = &bind->macros[i];
26
                  if (macromask(input->keys, macro->combo)) {
27
28
                      if(!macro->triggered){
                           macrotrigger = 1;
macro->triggered = 1;
29
30
                           // Send events for each keypress in the macro
31
32
                           pthread_mutex_lock(mmutex(kb)); // Synchonization between macro output and color
        information
33
                           for(int a = 0; a < macro->actioncount; a++) {
                               macroaction* action = macro->actions + a;
if(action->rel_x != 0 || action->rel_y != 0)
34
35
                                    os_mousemove(kb, action->rel_x, action->
36
       rel v);
37
38
                                     os_keypress(kb, action->scan, action->
       down);
                                    if (action->delay != UINT_MAX) {      // local delay set
39
                                         usleep(action->delay);
40
                                     } else if (kb->delay != UINT_MAX) { // use default global delay
41
                                         usleep(kb->delay);
                                     } else if (a < (macro->actioncount - 1)) { // use delays depending
43
        on macro length
44
                                         if (a > 200)
                                         usleep (100);
} else if (a > 20) {
4.5
46
                                              usleep(30);
48
49
                                    }
50
51
52
                           pthread_mutex_unlock(mmutex(kb));
53
                      }
54
5.5
                      macro->triggered = 0;
56
                      macrotrigger = 0;
57
58
             }
59
        .
// Make a list of keycodes to send. Rearrange them so that modifier keydowns always come first
        // and modifier keyups always come last. This ensures that shortcut keys will register properly
62
        \ensuremath{//} even if both keydown events happen at once.
        // N_KEYS + 4 is used because the volume wheel generates keydowns and keyups at the same time // (it's currently impossible to press all four at once, but safety first) int events[N_KEYS_INPUT + 4];
63
64
65
        int modcount = 0, keycount = 0, rmodcount = 0;
66
        for(int byte = 0; byte < N_KEYBYTES_INPUT; byte++){</pre>
68
             char oldb = input->prevkeys[byte], newb = input->keys[byte];
             if(oldb == newb)
69
             continue;
for(int bit = 0; bit < 8; bit++){</pre>
70
71
                 int keyindex = byte * 8 + bit;
72
73
                  if (keyindex >= N_KEYS_INPUT)
                      break;
74
                 const key* map = keymap + keyindex;
int scancode = (kb->active) ? bind->base[keyindex] : map->
7.5
76
       scan:
                 char mask = 1 << bit;</pre>
78
                 char old = oldb & mask, new = newb & mask;
79
                  // If the key state changed, send it to the input device
80
                  if (old != new) {
                      // Don't echo a key press if a macro was triggered or if there's no scancode associated if(!macrotrigger && !(scancode & SCAN_SILENT)) {
81
82
83
                           if (IS_MOD (scancode)) {
84
                                if (new) {
85
                                     // Modifier down: Add to the end of modifier keys
                                     for(int i = keycount + rmodcount; i > 0; i--)
    events[modcount + i] = events[modcount + i - 1];
86
87
                                     // Add 1 to the scancode because A is zero on OSX
88
                                     // Positive code = keydown, negative code = keyup
89
                                     events[modcount++] = scancode + 1;
```

```
// Modifier up: Add to the end of everything
93
                                 events[modcount + keycount + rmodcount++] = -(scancode + 1);
94
9.5
                        } else {
                            // Regular keypress: add to the end of regular keys
96
                            for(int i = rmodcount; i > 0; i--)
98
                                events[modcount + keycount + i] = events[modcount + keycount + i - 1];
99
                            events[modcount + keycount++] = new ? (scancode + 1) : -(scancode + 1);
100
                             // The volume wheel and the mouse wheel don't generate keyups, so create them
       automatically
       101 #define IS_WHEEL(scan, kb)
102
                                  for(int i = rmodcount; i > 0; i--)
103
                                   events[modcount + keycount + i] = events[modcount + keycount + i - 1]; \\ events[modcount + keycount++] = -(scancode + 1); \\ 
104
105
                                  input->keys[byte] &= ~mask;
106
107
108
                         }
109
                     // Print notifications if desired
110
111
                     if(kb->active){
                         for(int notify = 0; notify < OUTFIFO_MAX; notify++){
   if(mode->notify[notify][byte] & mask){
112
113
                                 nprintkey(kb, notify, keyindex, new);
114
115
                                  // Wheels doesn't generate keyups
116
                                  if(new && IS_WHEEL(map->scan, kb))
117
                                      nprintkey(kb, notify, keyindex, 0);
118
                             }
119
                         }
120
                     }
121
122
123
        // Process all queued keypresses
124
        int totalkeys = modcount + keycount + rmodcount;
for(int i = 0; i < totalkeys; i++){</pre>
125
126
127
            int scancode = events[i];
128
            os_keypress(kb, (scancode < 0 ? -scancode : scancode) - 1, scancode > 0);
129
130 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.20.2.10 int macromask (const uchar * key1, const uchar * key2)

Definition at line 5 of file input.c.

References N_KEYBYTES_INPUT.

Referenced by inputupdate keys().

Here is the caller graph for this function:



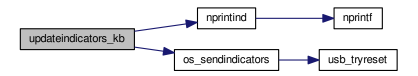
9.20.2.11 void updateindicators_kb (usbdevice * kb, int force)

Definition at line 152 of file input.c.

References usbdevice::active, usbprofile::currentmode, DELAY_SHORT, usbdevice::hw_ileds, usbdevice::hw_ileds_old, I_CAPS, I_NUM, I_SCROLL, usbdevice::ileds, usbmode::iontify, usbmode::ioff, usbmode::ion, nprintind(), os_sendindicators(), OUTFIFO_MAX, and usbdevice::profile.

```
152
153
         // Read current hardware indicator state (set externally)
         uchar old = kb->ileds, hw_old = kb->hw_ileds_old;
154
155
         uchar new = kb->hw_ileds, hw_new = new;
156
         // Update them if needed
157
         if (kb->active) {
158
             usbmode* mode = kb->profile->currentmode;
159
             new = (new & ~mode->ioff) | mode->ion;
160
161
         kb->ileds = new;
         kb->hw_ileds_old = hw_new;
162
163
         if(old != new || force) {
164
             DELAY_SHORT (kb);
165
             os_sendindicators(kb);
166
167
         // Print notifications if desired
168
         if(!kb->active)
169
              return;
170
         usbmode* mode = kb->profile->currentmode;
         uchar indicators[] = { I_NUM, I_CAPS, I_SCROLL };
for(unsigned i = 0; i < sizeof(indicators) / sizeof(uchar); i++) {
   uchar mask = indicators[i];</pre>
171
172
173
              if((hw_old & mask) == (hw_new & mask))
174
175
                  continue;
176
              for(int notify = 0; notify < OUTFIFO_MAX; notify++){</pre>
                  if (mode->inotify[notify] & mask)
177
178
                       nprintind(kb, notify, mask, hw_new & mask);
179
180
         }
181 }
```

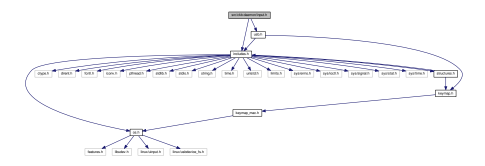
Here is the call graph for this function:



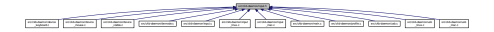
9.21 src/ckb-daemon/input.h File Reference

```
#include "includes.h"
#include "usb.h"
```

Include dependency graph for input.h:



This graph shows which files directly or indirectly include this file:



Macros

#define IS_MOD(s) ((s) == KEY_CAPSLOCK || (s) == KEY_NUMLOCK || (s) == KEY_SCROLLLOCK || (s) == KEY_LEFTSHIFT || (s) == KEY_RIGHTSHIFT || (s) == KEY_LEFTCTRL || (s) == KEY_RIGHTCTRL || (s) == KEY_LEFTMETA || (s) == KEY_RIGHTMETA || (s) == KEY_FN)

Functions

- int os_inputopen (usbdevice *kb)
 - os_inputopen
- void os_inputclose (usbdevice *kb)
- void inputupdate (usbdevice *kb)
- void updateindicators_kb (usbdevice *kb, int force)
- void initbind (binding *bind)

- · void freebind (binding *bind)
- void cmd_bind (usbdevice *kb, usbmode *mode, int dummy, int keyindex, const char *to)
- void cmd_unbind (usbdevice *kb, usbmode *mode, int dummy, int keyindex, const char *ignored)
- void cmd_rebind (usbdevice *kb, usbmode *mode, int dummy, int keyindex, const char *ignored)
- void cmd_macro (usbdevice *kb, usbmode *mode, const int notifynumber, const char *keys, const char *assignment)
- void os_keypress (usbdevice *kb, int scancode, int down)
- void os_mousemove (usbdevice *kb, int x, int y)
- int os setupindicators (usbdevice *kb)

9.21.1 Macro Definition Documentation

```
9.21.1.1 #define IS_MOD(s) ((s) == KEY_CAPSLOCK || (s) == KEY_NUMLOCK || (s) == KEY_SCROLLLOCK || (s) == KEY_LEFTSHIFT || (s) == KEY_RIGHTSHIFT || (s) == KEY_LEFTCTRL || (s) == KEY_RIGHTCTRL || (s) == KEY_LEFTMETA || (s) == KEY_RIGHTMETA || (s) == KEY_LEFTALT || (s) == KEY_RIGHTALT || (s) == KEY_FN)
```

Definition at line 34 of file input.h.

Referenced by inputupdate_keys().

9.21.2 Function Documentation

```
9.21.2.1 void cmd_bind ( usbdevice * kb, usbmode * mode, int dummy, int keyindex, const char * to )
```

Definition at line 198 of file input.c.

References binding::base, usbmode::bind, imutex, keymap, N KEYS INPUT, and key::scan.

```
198
                                                                                                    {
199
        if (keyindex >= N_KEYS_INPUT)
200
             return;
201
         // Find the key to bind to
        int tocode = 0;
if(sscanf(to, "#x%ux", &tocode) != 1 && sscanf(to, "#%u", &tocode) == 1 && tocode <
202
203
      N KEYS INPUT) {
204
             pthread mutex lock(imutex(kb));
205
             mode->bind.base[keyindex] = tocode;
206
             pthread_mutex_unlock(imutex(kb));
207
208
        // If not numeric, look it up
for(int i = 0; i < N_KEYS_INPUT; i++){</pre>
209
210
211
             if(keymap[i].name && !strcmp(to, keymap[i].name)){
                 pthread_mutex_lock(imutex(kb));
213
                 mode->bind.base[keyindex] = keymap[i].scan;
214
                 pthread_mutex_unlock(imutex(kb));
215
                 return;
216
             }
217
        }
218 }
```

9.21.2.2 void cmd_macro (usbdevice * kb, usbmode * mode, const int notifynumber, const char * keys, const char * assignment)

Definition at line 358 of file input.c.

References _cmd_macro(), and imutex.

```
358

{

pthread_mutex_lock(imutex(kb));

cmd_macro(mode, keys, assignment);

pthread_mutex_unlock(imutex(kb));

362 }
```

Here is the call graph for this function:



9.21.2.3 void cmd_rebind (usbdevice * kb, usbmode * mode, int dummy, int keyindex, const char * ignored)

Definition at line 228 of file input.c.

References binding::base, usbmode::bind, imutex, keymap, N_KEYS_INPUT, and key::scan.

```
228
229    if(keyindex >= N_KEYS_INPUT)
230        return;
231    pthread_mutex_lock(imutex(kb));
232    mode->bind.base[keyindex] = keymap[keyindex].scan;
233    pthread_mutex_unlock(imutex(kb));
234 }
```

9.21.2.4 void cmd_unbind (usbdevice * kb, usbmode * mode, int dummy, int keyindex, const char * ignored)

Definition at line 220 of file input.c.

References binding::base, usbmode::bind, imutex, KEY_UNBOUND, and N_KEYS_INPUT.

```
220
221    if(keyindex >= N_KEYS_INPUT)
222        return;
223    pthread_mutex_lock(imutex(kb));
224    mode->bind.base[keyindex] = KEY_UNBOUND;
225    pthread_mutex_unlock(imutex(kb));
```

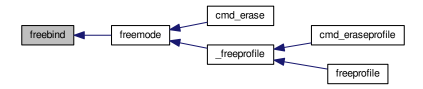
9.21.2.5 void freebind (binding * bind)

Definition at line 191 of file input.c.

References keymacro::actions, binding::macrocount, and binding::macros.

Referenced by freemode().

Here is the caller graph for this function:



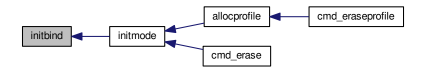
9.21.2.6 void initbind (binding * bind)

Definition at line 183 of file input.c.

References binding::base, keymap, binding::macrocap, binding::macrocount, binding::macros, N_KEYS_INPUT, and key::scan.

Referenced by initmode().

Here is the caller graph for this function:



9.21.2.7 void inputupdate (usbdevice *kb)

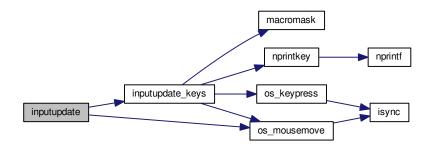
Definition at line 132 of file input.c.

References usbdevice::input, inputupdate_keys(), os_mousemove(), usbdevice::profile, usbinput::rel_x, usbinput::rel_y, usbdevice::uinput_kb, and usbdevice::uinput_mouse.

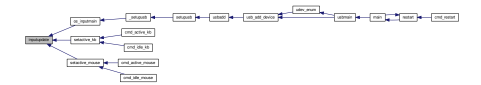
Referenced by os_inputmain(), setactive_kb(), and setactive_mouse().

```
140
            // Process key/button input
141
            inputupdate_keys(kb);
142
            // Process mouse movement
           usbinput* input = &kb->input;
if(input->rel_x != 0 || input->rel_y != 0) {
   os_mousemove(kb, input->rel_x, input->rel_y);
   input->rel_x = input->rel_y = 0;
143
144
145
146
147
            // Finish up
148
149
           memcpy(input->prevkeys, input->keys, N_KEYBYTES_INPUT);
150 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.21.2.8 void os_inputclose (usbdevice * kb)

Definition at line 76 of file input_linux.c.

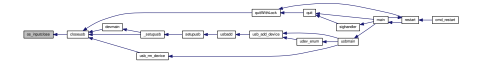
References ckb_warn, usbdevice::uinput_kb, and usbdevice::uinput_mouse.

Referenced by closeusb().

```
76
       if(kb->uinput_kb <= 0 || kb->uinput_mouse <= 0)</pre>
77
78
       return;
// Set all keys released
79
      struct input_event event;
80
       memset(&event, 0, sizeof(event));
      event.type = EV_KEY;
for(int key = 0; key < KEY_CNT; key++){</pre>
82
83
           event.code = key;
84
           85
88
               ckb_warn("uinput write failed: %s\n", strerror(errno));
89
       event.type = EV_SYN;
event.code = SYN_REPORT;
90
91
92
       if(write(kb->uinput_kb - 1, &event, sizeof(event)) <= 0)</pre>
           ckb_warn("uinput write failed: %s\n", strerror(errno));
```

```
94
        if(write(kb->uinput_mouse - 1, &event, sizeof(event)) <= 0)</pre>
             ckb_warn("uinput write failed: %s\n", strerror(errno));
        // Close the keyboard
96
        ioctl(kb->uinput_kb - 1, UI_DEV_DESTROY);
close(kb->uinput_kb - 1);
97
98
        kb->uinput_kb = 0;
99
100
         // Close the mouse
         ioctl(kb->uinput_mouse - 1, UI_DEV_DESTROY);
close(kb->uinput_mouse - 1);
101
102
103
         kb->uinput_mouse = 0;
104 }
```

Here is the caller graph for this function:



9.21.2.9 int os_inputopen (usbdevice * kb)

Parameters

```
kb |
```

Returns

Some tips on using uinput_user_dev in

Definition at line 55 of file input linux.c.

References usbdevice::fwversion, INDEX_OF, keyboard, usbdevice::name, usbdevice::product, usbdevice::uinput_kb, usbdevice::uinput_mouse, uinputopen(), and usbdevice::vendor.

Referenced by _setupusb().

```
55
        // Create the new input device
57
        int index = INDEX_OF(kb, keyboard);
58
        struct uinput_user_dev indev;
        memset(&indev, 0, sizeof(indev));
59
        snprintf(indev.name, UINPUT_MAX_NAME_SIZE, "ckb%d: %s", index, kb->name);
60
        indev.id.bustype = BUS_USB;
indev.id.vendor = kb->vendor;
61
        indev.id.product = kb->product;
indev.id.version = kb->fwversion;
64
        // Open keyboard
int fd = uinputopen(&indev, 0);
65
66
        kb->uinput_kb = fd;
        if(fd <= 0)</pre>
69
             return 0;
        // Open mouse
70
        fd = uinputopen(&indev, 1);
71
        kb->uinput_mouse = fd;
return fd <= 0;</pre>
72
73
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.21.2.10 void os_keypress (usbdevice * kb, int scancode, int down)

Definition at line 118 of file input_linux.c.

References BTN_WHEELDOWN, BTN_WHEELUP, ckb_warn, isync(), SCAN_MOUSE, usbdevice::uinput_kb, and usbdevice::uinput_mouse.

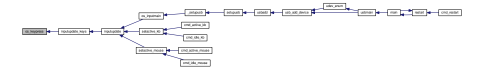
Referenced by inputupdate_keys().

```
118
         struct input_event event;
         memset(&event, 0, sizeof(event));
int is_mouse = 0;
if(scancode == BTN_WHEELUP || scancode == BTN_WHEELDOWN) {
120
121
122
123
              // The mouse wheel is a relative axis
124
              if(!down)
125
              event.type = EV_REL;
event.code = REL_WHEEL;
event.value = (scancode == BTN_WHEELUP ? 1 : -1);
126
127
128
129
              is mouse = 1;
130
        } else {
131
              // Mouse buttons and key events are both EV_KEY. The scancodes are already correct, just remove the
        ckb bit
132
              event.type = EV_KEY;
              event.code = scancode & ~SCAN_MOUSE;
event.value = down;
133
134
135
              is_mouse = !!(scancode & SCAN_MOUSE);
136
137
          if(write((is_mouse ? kb->uinput_mouse : kb->uinput_kb) - 1, &event, sizeof(event))
        <= 0)
              ckb_warn("uinput write failed: %s\n", strerror(errno));
138
139
         else
140
              isync(kb);
141 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.21.2.11 void os_mousemove (usbdevice *kb, int x, int y)

Definition at line 143 of file input_linux.c.

References ckb_warn, isync(), and usbdevice::uinput_mouse.

Referenced by inputupdate(), and inputupdate_keys().

```
143
           struct input_event event;
memset(&event, 0, sizeof(event));
event.type = EV_REL;
if(x != 0){
144
145
146
147
148
                  event.code = REL_X;
                  event.value = x;
if(write(kb->uinput_mouse - 1, &event, sizeof(event)) <= 0)
    ckb_warn("uinput write failed: %s\n", strerror(errno));</pre>
149
150
151
152
                  else
153
                        isync(kb);
154
155
            if(y != 0) {
                  event.code = REL_Y;
156
                  event.value = y;
if(write(kb->uinput_mouse - 1, &event, sizeof(event)) <= 0)</pre>
157
158
159
                        ckb_warn("uinput write failed: %s\n", strerror(errno));
160
161
                        isync(kb);
            }
162
163 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.21.2.12 int os_setupindicators (usbdevice * kb)

Definition at line 189 of file input linux.c.

References _ledthread(), usbdevice::hw_ileds, usbdevice::hw_ileds_old, and usbdevice::ileds.

Referenced by _setupusb().

```
189
           // Initialize LEDs to all off
kb->hw_ileds = kb->hw_ileds_old = kb->ileds = 0;
// Create and detach thread to read LED events
190
191
192
193
           pthread_t thread;
           int err = pthread_create(&thread, 0, _ledthread, kb);
if(err != 0)
194
195
                 return err;
196
197
           pthread_detach(thread);
198
            return 0;
199 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.21.2.13 void updateindicators_kb (usbdevice * kb, int force)

Definition at line 152 of file input.c.

References usbdevice::active, usbprofile::currentmode, DELAY_SHORT, usbdevice::hw_ileds, usbdevice::hw_ileds_old, I_CAPS, I_NUM, I_SCROLL, usbdevice::ileds, usbmode::iontify, usbmode::ioff, usbmode::ion, nprintind(), os_sendindicators(), OUTFIFO_MAX, and usbdevice::profile.

```
152 $\{$153$ // Read current hardware indicator state (set externally)
```

```
154
            uchar old = kb->ileds, hw_old = kb->hw_ileds_old;
155
            uchar new = kb->hw_ileds, hw_new = new;
156
            // Update them if needed
            if (kb->active) {
157
                  usbmode* mode = kb->profile->currentmode;
new = (new & ~mode->ioff) | mode->ion;
158
159
160
161
            kb->ileds = new;
162
            kb->hw_ileds_old = hw_new;
            if(old != new || force) {
    DELAY_SHORT(kb);
163
164
                  os_sendindicators(kb);
165
166
167
            // Print notifications if desired
168
            if(!kb->active)
169
                  return;
           return;
usbmode* mode = kb->profile->currentmode;
uchar indicators[] = { I_NUM, I_CAPS, I_SCROLL };
for(unsigned i = 0; i < sizeof(indicators) / sizeof(uchar); i++) {
    uchar mask = indicators[i];</pre>
170
171
172
173
174
                  if((hw_old & mask) == (hw_new & mask))
175
                  for(int notify = 0; notify < OUTFIFO_MAX; notify++) {
   if(mode->inotify[notify] & mask)
        nprintind(kb, notify, mask, hw_new & mask);
176
177
178
179
180
181 }
```

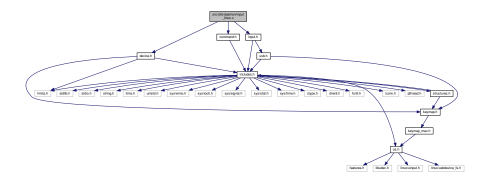
Here is the call graph for this function:



9.22 src/ckb-daemon/input_linux.c File Reference

```
#include "command.h"
#include "device.h"
#include "input.h"
```

Include dependency graph for input_linux.c:



Functions

- int uinputopen (struct uinput user dev *indev, int mouse)
- int os_inputopen (usbdevice *kb)

os inputopen

- void os_inputclose (usbdevice *kb)
- static void isync (usbdevice *kb)
- void os_keypress (usbdevice *kb, int scancode, int down)
- void os mousemove (usbdevice *kb, int x, int y)
- void * ledthread (void *ctx)
- int os setupindicators (usbdevice *kb)

9.22.1 Function Documentation

```
9.22.1.1 void* _ledthread ( void * ctx )
```

Definition at line 165 of file input_linux.c.

References dmutex, usbdevice::hw_ileds, usbdevice::uinput_kb, and usbdevice::vtable.

Referenced by os_setupindicators().

```
165
166
        usbdevice* kb = ctx;
167
        uchar ileds = 0;
168
         // Read LED events from the uinput device
169
        struct input_event event;
        while (read(kb->uinput_kb - 1, &event, sizeof(event)) > 0) {
170
            if (event.type == EV_LED && event.code < 8) {
    char which = 1 << event.code;</pre>
171
172
                 if(event.value)
174
                      ileds |= which;
175
                     ileds &= ~which;
176
177
178
             // Update them if needed
179
             pthread_mutex_lock(dmutex(kb));
180
             if(kb->hw_ileds != ileds) {
181
                 kb->hw_ileds = ileds;
182
                 kb->vtable->updateindicators(kb, 0);
183
184
             pthread_mutex_unlock(dmutex(kb));
185
186
        return 0;
187 }
```

Here is the caller graph for this function:



```
9.22.1.2 static void isync ( usbdevice * kb ) [static]
```

Definition at line 107 of file input linux.c.

References ckb_warn, usbdevice::uinput_kb, and usbdevice::uinput_mouse.

Referenced by os_keypress(), and os_mousemove().

```
107 {
108 struct input_event event;
109 memset(&event, 0, sizeof(event));
110 event.type = EV_SYN;
```

```
111         event.code = SYN_REPORT;
112         if (write(kb->uinput_kb - 1, &event, sizeof(event)) <= 0)
113             ckb_warn("uinput write failed: %s\n", strerror(errno));
114         if (write(kb->uinput_mouse - 1, &event, sizeof(event)) <= 0)
115             ckb_warn("uinput write failed: %s\n", strerror(errno));
116 }</pre>
```

Here is the caller graph for this function:



9.22.1.3 void os_inputclose (usbdevice * kb)

Definition at line 76 of file input linux.c.

References ckb_warn, usbdevice::uinput_kb, and usbdevice::uinput_mouse.

Referenced by closeusb().

```
76
             if(kb->uinput_kb <= 0 || kb->uinput_mouse <= 0)</pre>
78
                   return;
79
             // Set all keys released
            struct input_event event;
memset(&event, 0, sizeof(event));
80
81
            for(int key = 0; key < KEY_CNT; key++) {
    event.code = key;</pre>
82
83
                    if(write(kb->uinput_kb - 1, &event, sizeof(event)) <= 0)
    ckb_warn("uinput write failed: %s\n", strerror(errno));</pre>
85
86
                    if(write(kb->uinput_mouse - 1, &event, sizeof(event)) <= 0)
    ckb_warn("uinput write failed: %s\n", strerror(errno));</pre>
87
88
89
            event.type = EV_SYN;
event.code = SYN_REPORT;
90
            if (write(kb->uinput_kb - 1, &event, sizeof(event)) <= 0)
    ckb_warn("uinput write failed: %s\n", strerror(errno));
if (write(kb->uinput_mouse - 1, &event, sizeof(event)) <= 0)
    ckb_warn("uinput write failed: %s\n", strerror(errno));</pre>
92
93
94
95
             // Close the keyboard
            ioctl(kb->uinput_kb - 1, UI_DEV_DESTROY);
close(kb->uinput_kb - 1);
97
98
99
            kb->uinput_kb = 0;
// Close the mouse
100
              ioctl(kb->uinput_mouse - 1, UI_DEV_DESTROY);
close(kb->uinput_mouse - 1);
101
102
103
              kb->uinput_mouse = 0;
104 }
```

Here is the caller graph for this function:



9.22.1.4 int os_inputopen (usbdevice * kb)

Parameters

kb |

Returns

Some tips on using uinput_user_dev in

Definition at line 55 of file input_linux.c.

References usbdevice::fwversion, INDEX_OF, keyboard, usbdevice::name, usbdevice::product, usbdevice::uinput-kb, usbdevice::uinput mouse, uinputopen(), and usbdevice::vendor.

Referenced by _setupusb().

```
55
       // Create the new input device
int index = INDEX_OF(kb, keyboard);
56
57
58
        struct uinput_user_dev indev;
        memset(&indev, 0, sizeof(indev));
60
        snprintf(indev.name, UINPUT_MAX_NAME_SIZE, "ckb%d: %s", index, kb->name);
       indev.id.bustype = BUS_USB;
indev.id.vendor = kb->vendor;
62
        indev.id.product = kb->product;
63
        indev.id.version = kb->fwversion;
64
        // Open keyboard
        int fd = uinputopen(&indev, 0);
        kb->uinput_kb = fd;
       <u>if</u>(fd <= 0)
68
69
            return 0;
        // Open mouse
70
71
        fd = uinputopen(&indev, 1);
        kb->uinput_mouse = fd;
73
        return fd <= 0;</pre>
74 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.22.1.5 void os_keypress (usbdevice * kb, int scancode, int down)

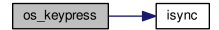
Definition at line 118 of file input linux.c.

References BTN_WHEELDOWN, BTN_WHEELUP, ckb_warn, isync(), SCAN_MOUSE, usbdevice::uinput_kb, and usbdevice::uinput_mouse.

Referenced by inputupdate_keys().

```
118
119
         struct input_event event;
         memset(&event, 0, sizeof(event));
int is_mouse = 0;
if(scancode == BTN_WHEELUP || scancode == BTN_WHEELDOWN){
120
121
122
123
              // The mouse wheel is a relative axis
124
              if(!down)
125
                   return;
              event.type = EV_REL;
event.code = REL_WHEEL;
126
127
              event.value = (scancode == BTN_WHEELUP ? 1 : -1);
128
129
              is_mouse = 1;
130
         } else {
131
              // Mouse buttons and key events are both EV_KEY. The scancodes are already correct, just remove the
        ckb bit
              event.type = EV_KEY;
event.code = scancode & ~SCAN_MOUSE;
event.value = down;
132
133
134
135
              is_mouse = !!(scancode & SCAN_MOUSE);
136
137
          if(write((is_mouse ? kb->uinput_mouse : kb->uinput_kb) - 1, &event, sizeof(event))
        <= 0)
138
              ckb\_warn("uinput write failed: %s\n", strerror(errno));
139
         else
140
              isync(kb);
141 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.22.1.6 void os_mousemove (usbdevice * kb, int x, int y)

Definition at line 143 of file input_linux.c.

References ckb_warn, isync(), and usbdevice::uinput_mouse.

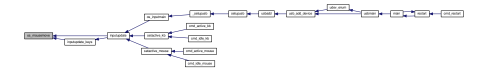
Referenced by inputupdate(), and inputupdate_keys().

```
143
144
         struct input_event event;
         memset(&event, 0, sizeof(event));
event.type = EV_REL;
if(x != 0){
145
146
147
148
              event.code = REL_X;
              event.value = x;
149
150
              if(write(kb->uinput_mouse - 1, &event, sizeof(event)) <= 0)</pre>
                  ckb_warn("uinput write failed: %s\n", strerror(errno));
151
152
153
                  isync(kb);
154
         }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.22.1.7 int os_setupindicators (usbdevice * kb)

Definition at line 189 of file input_linux.c.

References _ledthread(), usbdevice::hw_ileds, usbdevice::hw_ileds_old, and usbdevice::ileds.

Referenced by _setupusb().

```
190
         // Initialize LEDs to all off
        kb->hw_ileds = kb->hw_ileds_old = kb->ileds = 0;
191
        \ensuremath{//} Create and detach thread to read LED events
192
193
        pthread_t thread;
        int err = pthread_create(&thread, 0, _ledthread, kb);
if(err != 0)
194
195
196
197
        pthread_detach(thread);
198
         return 0;
199 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.22.1.8 int uinputopen (struct uinput_user_dev * indev, int mouse)

Definition at line 9 of file input_linux.c.

References ckb_err, and ckb_warn.

Referenced by os_inputopen().

```
10
        int fd = open("/dev/uinput", O_RDWR);
        if(fd < 0) {
    // If that didn't work, try /dev/input/uinput instead</pre>
12
13
              fd = open("/dev/input/uinput", O_RDWR);
14
                   ckb_err("Failed to open uinput: %s\n", strerror(errno));
15
16
                   return 0;
              }
18
        // Enable all keys and mouse buttons
19
        ioctl(fd, UI_SET_EVBIT, EV_KEY);
for(int i = 0; i < KEY_CNT; i++)
    ioctl(fd, UI_SET_KEYBIT, i);</pre>
20
21
23
        if (mouse) {
24
              // Enable mouse axes
             ioctl(fd, UI_SET_EVBIT, EV_REL);
for(int i = 0; i < REL_CNT; i++)
    ioctl(fd, UI_SET_RELBIT, i);</pre>
2.5
26
27
28
        } else {
              // Enable LEDs
30
              ioctl(fd, UI_SET_EVBIT, EV_LED);
31
              for(int i = 0; i < LED\_CNT; i++)
                   ioctl(fd, UI_SET_LEDBIT, i);
32
             // Eanble autorepeat
ioctl(fd, UI_SET_EVBIT, EV_REP);
33
34
35
         // Enable sychronization
37
        ioctl(fd, UI_SET_EVBIT, EV_SYN);
38
        // Create the device
        if(write(fd, indev, sizeof(*indev)) <= 0)</pre>
39
              ckb_warn("uinput write failed: %s\n", strerror(errno));
40
        if(ioctl(fd, UI_DEV_CREATE)){
    ckb_err("Failed to create uinput device: %s\n", strerror(errno));
41
43
              close(fd);
44
              return 0;
45
        return fd + 1;
46
```

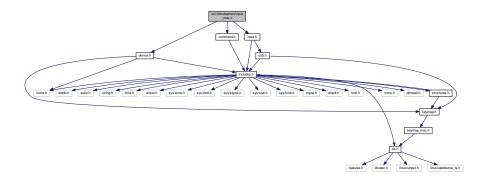
Here is the caller graph for this function:



9.23 src/ckb-daemon/input_mac.c File Reference

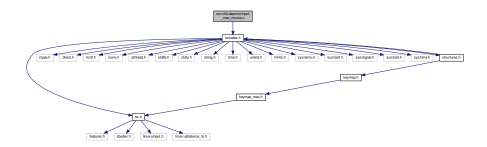
```
#include "command.h"
#include "device.h"
#include "input.h"
```

Include dependency graph for input_mac.c:



9.24 src/ckb-daemon/input_mac_mouse.c File Reference

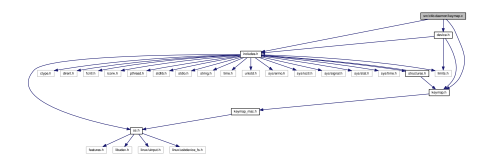
#include "includes.h"
Include dependency graph for input_mac_mouse.c:



9.25 src/ckb-daemon/keymap.c File Reference

#include "device.h"
#include "includes.h"
#include "keymap.h"

Include dependency graph for keymap.c:



Macros

#define BUTTON_HID_COUNT 5

Functions

- void hid_kb_translate (unsigned char *kbinput, int endpoint, int length, const unsigned char *urbinput)
- void hid_mouse_translate (unsigned char *kbinput, short *xaxis, short *yaxis, int endpoint, int length, const unsigned char *urbinput)
- void corsair_kbcopy (unsigned char *kbinput, int endpoint, const unsigned char *urbinput)
- · void corsair mousecopy (unsigned char *kbinput, int endpoint, const unsigned char *urbinput)

Variables

const key keymap [(((152+3+12)+25)+11)]

9.25.1 Macro Definition Documentation

```
9.25.1.1 #define BUTTON_HID_COUNT 5
```

Definition at line 364 of file keymap.c.

Referenced by corsair mousecopy(), and hid mouse translate().

9.25.2 Function Documentation

9.25.2.1 void corsair_kbcopy (unsigned char * kbinput, int endpoint, const unsigned char * urbinput)

Definition at line 394 of file keymap.c.

References N KEYBYTES HW.

Referenced by os_inputmain().

Here is the caller graph for this function:

```
cosair kboopy os_inputmain _____setupusb _____usbasid _____usb_add_device _______usbmain ______restart ______cmd_restart
```

9.25.2.2 void corsair_mousecopy (unsigned char * kbinput, int endpoint, const unsigned char * urbinput)

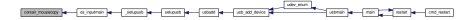
Definition at line 403 of file keymap.c.

References BUTTON_HID_COUNT, CLEAR_KEYBIT, MOUSE_BUTTON_FIRST, N_BUTTONS_HW, and SET_K-EYBIT.

Referenced by os_inputmain().

```
403
        if(endpoint == 2 || endpoint == -2){
404
405
            if(urbinput[0] != 3)
406
                return;
407
            urbinput++;
408
409
        for(int bit = BUTTON_HID_COUNT; bit < N_BUTTONS_HW; bit++) {</pre>
410
            int byte = bit / 8;
            uchar test = 1 << (bit % 8);
411
412
            if(urbinput[byte] & test)
                SET_KEYBIT(kbinput, MOUSE_BUTTON_FIRST + bit);
413
414
                CLEAR_KEYBIT(kbinput, MOUSE_BUTTON_FIRST + bit);
415
416
417 }
```

Here is the caller graph for this function:



9.25.2.3 void hid_kb_translate (unsigned char * kbinput, int endpoint, int length, const unsigned char * urbinput)

Definition at line 223 of file keymap.c.

References ckb warn, CLEAR KEYBIT, and SET KEYBIT.

Referenced by os_inputmain().

```
223
224
        if (length < 1)
225
              eturn;
226
        // LUT for HID \rightarrow Corsair scancodes (-1 for no scan code, -2 for currently unsupported)
227
        // Modified from Linux drivers/hid/usbkid/usbkbd.c, key codes replaced with array indices and K95 keys
       added
228
        static const short hid_codes[256] = {
                            -1,
34,
                                                                   41,
229
             -1,
                                  37,
                                        54,
                                             52,
                                                   39,
                                                         27,
                                                              40,
                                                                         42,
                                                                               32,
                   -1,
                       -1,
                                                                                    43,
                                                                                         44,
                                                                                               45,
                                                        31,
                                                                   26,
             56, 55, 33,
                                                              53,
                                                                                    50,
230
                                  25,
                                        28,
                                             38,
                                                   29,
                                                                         51,
                                                                               30,
                                                                                         13,
231
             15,
                  16,
                       17,
                             18,
                                  19,
                                        20,
                                              21,
                                                   22,
                                                         82,
                                                               Ο,
                                                                    86,
                                                                         24,
                                                                               64,
                                                                                    23,
                                                                                         84,
                                                                                               35,
                                                         59,
232
             79, 80,
                      81,
                             46,
                                  47,
                                        12,
                                             57,
                                                   58,
                                                              36,
                                                                    1,
                                                                          2,
                                                                               3,
                                                                                     4,
                                                                                           5
                                                                         78,
                                                         75,
                                                                              87,
                                                                                    88.
233
             7.
                   8.
                         9,
                             10,
                                  11.
                                        72.
                                              73,
                                                   74.
                                                              76,
                                                                                         89.
                                                                                               95.
                       92, 102, 103, 104, 105, 106,
234
             93,
                  94,
                                                       107, 115, 116, 117, 112, 113, 114, 108,
235
            109, 110, 118, 119, 49,
                                        69,
                                                   -2,
                                             -2,
                                                              -2,
                                                                    -2,
                                                                         -2,
                                                                                         -2,
236
                                        -2,
237
            130, 131,
                       -1,
                             -1,
                                        -2,
                                             -1,
                                                   -2,
                                                         -2,
                                                              -2,
                                                                    -2,
                                                                         -2,
                                                                              -2,
                                                                                    -1,
                                             -1,
                                                              -1,
                                                                         -1,
                                                                                    -1,
                                                                                         -1,
                                                  -1,
238
            -2, -2,
                       -2,
                             -2,
                                  -2,
                                        -1,
                                                        -1,
                                                                   -1.
                                                                              -1,
                                                                                              -1,
                                                        -1,
                                                                   -1,
239
            -1, -1,
                       -1,
                             -1,
                                  -1.
                                        -1,
                                             -1.
                                                   -1,
                                                              -1,
                                                                         -1.
                                                                              -1,
                                                                                    -1.
                                                                                         -1.
                                                                                              -1.
            -1, -1,
-1, -1,
                                                                    -1,
240
                       -1,
                             -1,
                                  -1,
                                        -1,
                                             -1,
                                                   -1,
                                                         -1,
                                                              -1,
                                                                         -1,
                                                                               -1,
                                                                                    -1,
                                                                                         -1,
                                                                                               -1,
241
                       -1,
                             -1,
                                   -1,
                                             -1,
                                                                               -3,
                                                                                               -1,
                                                                                                    // < - -3 = non-RGB
       program key
242
           120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 136, 137, 138, 139, 140, 141,
243
                  48, 62, 61, 91,
                                        90, 67, 68, 142, 143,
                                                                   99, 101,
                                                                               -2, 130, 131,
                                                                              71,
244
             -2, 133, 134, 135,
                                  -2,
                                        96,
                                             -2, 132,
                                                        -2,
                                                              -2,
                                                                    71,
                                                                         71,
                                                                                    71,
245
        };
246
        switch(endpoint){
        case 1:
248
        case -1:
249
             // EP 1: 6KRO input (RGB and non-RGB)
             // Clear previous input
for(int i = 0; i < 256; i++){</pre>
250
251
                 if(hid_codes[i] >= 0)
252
253
                     CLEAR_KEYBIT(kbinput, hid_codes[i]);
254
             // Set new input
for(int i = 0; i < 8; i++){
255
256
257
                 if((urbinput[0] >> i) & 1)
                     SET_KEYBIT(kbinput, hid_codes[i + 224]);
258
259
             for(int i = 2; i < length; i++) {</pre>
260
261
                 if(urbinput[i] > 3){
                     int scan = hid_codes[urbinput[i]];
if(scan >= 0)
262
2.63
                          SET_KEYBIT(kbinput, scan);
264
265
                          ckb_warn("Got unknown key press %d on EP 1\n", urbinput[i]);
```

```
267
                   }
268
269
              break;
270
          case -2:
              // EP 2 RGB: NKRO input
271
               if(urbinput[0] == 1){
    // Type 1: standard key
272
273
274
                    if(length != 21)
                          return;
275
                    for(int bit = 0; bit < 8; bit++){
   if((urbinput[1] >> bit) & 1)
       SET_KEYBIT(kbinput, hid_codes[bit + 224]);
276
277
278
279
                         else
280
                              CLEAR_KEYBIT(kbinput, hid_codes[bit + 224]);
281
282
                    for(int byte = 0; byte < 19; byte++) {</pre>
                         char input = urbinput[byte + 2];
for(int bit = 0; bit < 8; bit++){
  int keybit = byte * 8 + bit;</pre>
283
284
285
286
                              int scan = hid_codes[keybit];
287
                              if((input >> bit) & 1){
288
                                   if(scan >= 0)
                                        SET_KEYBIT(kbinput, hid_codes[keybit]);
289
290
291
                                        ckb_warn("Got unknown key press %d on EP 2\n", keybit);
                              } else if(scan >= 0)
292
293
                                   CLEAR_KEYBIT(kbinput, hid_codes[keybit]);
294
                       }
295
                    }
296
                    break:
               } else if(urbinput[0] == 2)
297
298
                             // Type 2: media key (fall through)
                   ;
299
300
                    break; // No other known types
          case 2:
301
               // EP 2 Non-RGB: media keys
302
               CLEAR_KEYBIT(kbinput, 97);
CLEAR_KEYBIT(kbinput, 98);
                                                             // mute
303
                                                             // stop
304
305
               CLEAR_KEYBIT(kbinput, 99);
                                                             // prev
306
               CLEAR_KEYBIT(kbinput, 100);
                                                             // play
307
               CLEAR_KEYBIT(kbinput, 101);
                                                             // next
// volup
               CLEAR_KEYBIT(kbinput, 130);
CLEAR_KEYBIT(kbinput, 131);
for(int i = 0; i < length; i++){
308
                                                             // voldn
309
310
                   switch(urbinput[i]){
311
312
                    case 181:
                       SET_KEYBIT(kbinput, 101);
313
                                                             // next
314
                        break;
                    case 182:
315
316
                       SET_KEYBIT(kbinput, 99);
                                                             // prev
317
                         break;
318
                    case 183:
319
                        SET_KEYBIT(kbinput, 98);
                                                             // stop
320
                         break;
321
                    case 205:
322
                        SET KEYBIT (kbinput, 100);
                                                             // plav
323
                         break;
324
                    case 226:
325
                         SET_KEYBIT(kbinput, 97);
                                                             // mute
326
                        break;
327
                    case 233:
                        SET_KEYBIT(kbinput, 130);
328
                                                            // volup
329
                        break;
330
331
                         SET_KEYBIT(kbinput, 131);
                                                            // voldn
332
                         break;
333
                    }
               }
334
335
              break:
336
          case 3:
              // EP 3 non-RGB: NKRO input
337
338
               if(length != 15)
339
                    return;
               for(int bit = 0; bit < 8; bit++){
   if((urbinput[0] >> bit) & 1)
        SET_KEYBIT(kbinput, hid_codes[bit + 224]);
340
341
342
343
344
                        CLEAR_KEYBIT(kbinput, hid_codes[bit + 224]);
345
346
               for (int byte = 0: byte < 14: byte++) {
                   char input = urbinput[byte + 1];
for(int bit = 0; bit < 8; bit++){
  int keybit = byte * 8 + bit;
  int scan = hid_codes[keybit];</pre>
347
348
349
350
351
                         if((input >> bit) & 1){
                              if(scan >= 0)
352
                                   SET_KEYBIT(kbinput, hid_codes[keybit]);
353
```

Here is the caller graph for this function:



9.25.2.4 void hid_mouse_translate (unsigned char * kbinput, short * xaxis, short * yaxis, int endpoint, int length, const unsigned char * urbinput)

Definition at line 366 of file keymap.c.

References BUTTON_HID_COUNT, CLEAR_KEYBIT, MOUSE_BUTTON_FIRST, MOUSE_EXTRA_FIRST, and S-ET_KEYBIT.

Referenced by os_inputmain().

```
366
367
         if((endpoint != 2 && endpoint != -2) || length < 10)
        return;
// EP 2: mouse input
368
369
370
         if(urbinput[0] != 1)
371
             return;
372
         // Byte 1 = mouse buttons (bitfield)
         for(int bit = 0; bit < BUTTON_HID_COUNT; bit++){
   if(urbinput[1] & (1 << bit))</pre>
373
374
375
                  SET_KEYBIT(kbinput, MOUSE_BUTTON_FIRST + bit);
376
             else
377
                  CLEAR_KEYBIT(kbinput, MOUSE_BUTTON_FIRST + bit);
378
379
         // Bytes 5 - 8: movement
         *xaxis += *(short*)(urbinput + 5);
*yaxis += *(short*)(urbinput + 7);
380
381
         // Byte 9: wheel
char wheel = urbinput[9];
382
383
384
         if(wheel > 0)
385
             SET_KEYBIT(kbinput, MOUSE_EXTRA_FIRST);
386
             CLEAR_KEYBIT(kbinput, MOUSE_EXTRA_FIRST);
387
         if (wheel < 0)
388
389
             SET_KEYBIT(kbinput, MOUSE_EXTRA_FIRST + 1);
                                                                      // wheeldn
390
391
              CLEAR_KEYBIT(kbinput, MOUSE_EXTRA_FIRST + 1);
392 }
```

Here is the caller graph for this function:



9.25.3 Variable Documentation

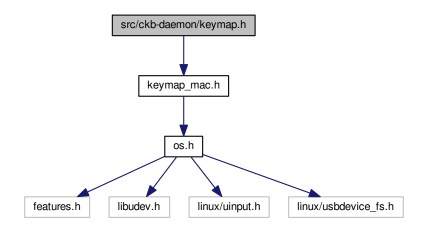
9.25.3.1 const key keymap[(((152+3+12)+25)+11)]

Definition at line 5 of file keymap.c.

Referenced by _cmd_get(), _cmd_macro(), cmd_bind(), cmd_rebind(), cmd_rgb(), initbind(), inputupdate_keys(), nprintkey(), printrgb(), readcmd(), and setactive_kb().

9.26 src/ckb-daemon/keymap.h File Reference

#include "keymap_mac.h"
Include dependency graph for keymap.h:



This graph shows which files directly or indirectly include this file:



Data Structures

· struct key

Macros

- #define KEY_NONE -1
- #define KEY_CORSAIR -2
- #define KEY_UNBOUND -3
- #define BTN_WHEELUP 0x1f01
- #define BTN_WHEELDOWN 0x1f02
- #define KEY_BACKSLASH_ISO KEY_BACKSLASH
- #define N_KEYS_HW 152
- #define N_KEYBYTES_HW ((N_KEYS_HW + 7) / 8)
- #define N_KEY_ZONES 3
- #define N_KEYS_EXTRA 12
- #define N BUTTONS HW 20
- #define N_BUTTONS_EXTENDED 25

- #define MOUSE_BUTTON_FIRST (N_KEYS_HW + N_KEY_ZONES + N_KEYS_EXTRA)
- #define MOUSE EXTRA FIRST (MOUSE BUTTON FIRST + N BUTTONS HW)
- #define N_KEYS_INPUT (MOUSE_BUTTON_FIRST + N_BUTTONS_EXTENDED)
- #define N_KEYBYTES_INPUT ((N_KEYS_INPUT + 7) / 8)
- #define LED_MOUSE N_KEYS_HW
- #define N MOUSE ZONES 5
- #define N MOUSE ZONES EXTENDED 11
- #define LED_DPI (LED_MOUSE + 2)
- #define N KEYS EXTENDED (N KEYS INPUT + N MOUSE ZONES EXTENDED)
- #define N KEYBYTES EXTENDED ((N KEYS EXTENDED + 7) / 8)
- #define SCAN_SILENT 0x8000
- #define SCAN_KBD 0
- #define SCAN MOUSE 0x1000

Functions

- void hid_kb_translate (unsigned char *kbinput, int endpoint, int length, const unsigned char *urbinput)
- void hid_mouse_translate (unsigned char *kbinput, short *xaxis, short *yaxis, int endpoint, int length, const unsigned char *urbinput)
- · void corsair_kbcopy (unsigned char *kbinput, int endpoint, const unsigned char *urbinput)
- void corsair mousecopy (unsigned char *kbinput, int endpoint, const unsigned char *urbinput)

Variables

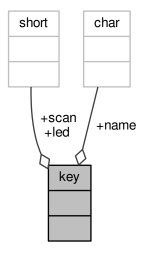
const key keymap [(((152+3+12)+25)+11)]

9.26.1 Data Structure Documentation

9.26.1.1 struct key

Definition at line 49 of file keymap.h.

Collaboration diagram for key:



Data Fields

short	led	
const char *	name	
short	scan	

9.26.2 Macro Definition Documentation

9.26.2.1 #define BTN_WHEELDOWN 0x1f02

Definition at line 13 of file keymap.h.

Referenced by os_keypress().

9.26.2.2 #define BTN_WHEELUP 0x1f01

Definition at line 12 of file keymap.h.

Referenced by os_keypress().

9.26.2.3 #define KEY_BACKSLASH_ISO KEY_BACKSLASH

Definition at line 20 of file keymap.h.

9.26.2.4 #define KEY_CORSAIR -2

Definition at line 8 of file keymap.h.

9.26.2.5 #define KEY_NONE -1

Definition at line 7 of file keymap.h.

9.26.2.6 #define KEY_UNBOUND -3

Definition at line 9 of file keymap.h.

Referenced by cmd_unbind().

9.26.2.7 #define LED_DPI (LED_MOUSE + 2)

Definition at line 43 of file keymap.h.

Referenced by loadrgb_mouse(), and savergb_mouse().

9.26.2.8 #define LED_MOUSE N_KEYS_HW

Definition at line 39 of file keymap.h.

Referenced by isblack(), loaddpi(), loadrgb_mouse(), rgbcmp(), savedpi(), savergb_mouse(), and updatergb_mouse().

9.26.2.9 #define MOUSE_BUTTON_FIRST (N_KEYS_HW + N_KEY_ZONES + N_KEYS_EXTRA)

Definition at line 33 of file keymap.h.

Referenced by corsair_mousecopy(), and hid_mouse_translate().

9.26.2.10 #define MOUSE_EXTRA_FIRST (MOUSE_BUTTON_FIRST + N_BUTTONS_HW)

Definition at line 34 of file keymap.h.

Referenced by hid_mouse_translate().

9.26.2.11 #define N_BUTTONS_EXTENDED 25

Definition at line 32 of file keymap.h.

9.26.2.12 #define N_BUTTONS_HW 20

Definition at line 31 of file keymap.h.

Referenced by corsair_mousecopy().

9.26.2.13 #define N_KEY_ZONES 3

Definition at line 27 of file keymap.h.

9.26.2.14 #define N_KEYBYTES_EXTENDED ((N_KEYS_EXTENDED + 7) / 8)

Definition at line 46 of file keymap.h.

9.26.2.15 #define N_KEYBYTES_HW ((N_KEYS_HW + 7) / 8)

Definition at line 25 of file keymap.h.

Referenced by corsair_kbcopy().

9.26.2.16 #define N_KEYBYTES_INPUT ((N_KEYS_INPUT + 7) / 8)

Definition at line 37 of file keymap.h.

Referenced by _cmd_macro(), inputupdate_keys(), and macromask().

9.26.2.17 #define N_KEYS_EXTENDED (N_KEYS_INPUT + N_MOUSE_ZONES_EXTENDED)

Definition at line 45 of file keymap.h.

Referenced by printrgb(), and readcmd().

9.26.2.18 #define N_KEYS_EXTRA 12

Definition at line 29 of file keymap.h.

```
9.26.2.19 #define N_KEYS_HW 152
```

Definition at line 24 of file keymap.h.

Referenced by loadrgb_kb(), makergb_512(), rgbcmp(), and setactive_kb().

9.26.2.20 #define N_KEYS_INPUT (MOUSE_BUTTON_FIRST + N_BUTTONS_EXTENDED)

Definition at line 36 of file keymap.h.

Referenced by _cmd_get(), _cmd_macro(), cmd_bind(), cmd_notify(), cmd_rebind(), cmd_unbind(), initbind(), and input update keys().

9.26.2.21 #define N_MOUSE_ZONES 5

Definition at line 40 of file keymap.h.

Referenced by isblack(), loaddpi(), rgbcmp(), savedpi(), and updatergb_mouse().

9.26.2.22 #define N_MOUSE_ZONES_EXTENDED 11

Definition at line 41 of file keymap.h.

```
9.26.2.23 #define SCAN_KBD 0
```

Definition at line 57 of file keymap.h.

9.26.2.24 #define SCAN_MOUSE 0x1000

Definition at line 58 of file keymap.h.

Referenced by os_keypress().

9.26.2.25 #define SCAN_SILENT 0x8000

Definition at line 56 of file keymap.h.

Referenced by inputupdate keys().

9.26.3 Function Documentation

9.26.3.1 void corsair_kbcopy (unsigned char * kbinput, int endpoint, const unsigned char * urbinput)

Definition at line 394 of file keymap.c.

References N_KEYBYTES_HW.

Referenced by os_inputmain().

Here is the caller graph for this function:



9.26.3.2 void corsair_mousecopy (unsigned char * kbinput, int endpoint, const unsigned char * urbinput)

Definition at line 403 of file keymap.c.

References BUTTON_HID_COUNT, CLEAR_KEYBIT, MOUSE_BUTTON_FIRST, N_BUTTONS_HW, and SET_K-EYBIT.

Referenced by os_inputmain().

```
403
404
        if (endpoint == 2 \mid \mid endpoint == -2) {
405
            if(urbinput[0] != 3)
                 return;
406
            urbinput++;
407
408
        for(int bit = BUTTON_HID_COUNT; bit < N_BUTTONS_HW; bit++) {</pre>
409
410
            int byte = bit / 8;
411
            uchar test = 1 << (bit % 8);
412
            if(urbinput[byte] & test)
                 SET_KEYBIT(kbinput, MOUSE_BUTTON_FIRST + bit);
413
414
415
                 CLEAR_KEYBIT(kbinput, MOUSE_BUTTON_FIRST + bit);
416
        }
417 }
```

Here is the caller graph for this function:



9.26.3.3 void hid_kb_translate (unsigned char * kbinput, int endpoint, int length, const unsigned char * urbinput)

Definition at line 223 of file keymap.c.

References ckb_warn, CLEAR_KEYBIT, and SET_KEYBIT.

Referenced by os_inputmain().

```
223
224
        if(length < 1)</pre>
225
        // LUT for HID -> Corsair scancodes (-1 for no scan code, -2 for currently unsupported)
226
227
        // Modified from Linux drivers/hid/usbhid/usbkbd.c, key codes replaced with array indices and K95 keys
       added
228
        static const short hid_codes[256]
             -1, -1, -1, -1,
56, 55, 33, 34,
                                             52,
229
                                                   39,
                                                        27,
                                       54,
                                                              40,
230
                                  25,
                                             38,
                                                   29,
                                                             53,
                                                                   26,
                                                                                   50,
                                  19,
231
                  16,
                       17,
                            18,
                                        20,
                                                        82,
                                                              0,
                                                                   86,
                                                                              64,
                                                                                   23,
                                                                                              35,
                                                        59,
232
             79.
                 80,
                      81,
                             46.
                                  47,
                                       12,
                                             57.
                                                   58.
                                                             36,
                                                                    1.
                                                                                     4.
                                       72,
                                                                   77,
                                                                        78,
                                                                              87,
                                                        75,
                                                                                   88,
233
             7.
                  8.
                        9,
                            10.
                                  11.
                                             73.
                                                   74.
                                                             76.
                                                                                        89.
                 94,
                       92, 102, 103, 104, 105, 106, 107, 115, 116, 117, 112, 113,
             93,
                                                                                       114, 108,
234
235
           109, 110, 118, 119,
                                       69,
                                  49,
                                             -2,
                                                   -2,
                                                                   -2,
                                                                                    -2,
236
                            -2,
                                                        -2,
237
           130, 131,
                                       -2,
                                                        -1,
238
            -2, -2,
                       -2,
                            -2,
                                  -2,
                                       -1,
                                             -1,
                                                  -1,
                                                             -1,
                                                                   -1,
                                                                        -1,
                                                                             -1,
                                                                                   -1,
                                                                                        -1,
                                                                                              -1,
                                                             -1,
                 -1,
                            -1,
                                             -1,
                                                        -1,
                                                                              -1,
                                                                                         -1,
239
            -1,
                       -1,
                                  -1,
                                       -1,
                                                  -1,
                                                                   -1,
                                                                        -1,
                                                                                   -1,
                                                                                              -1,
                 -1,
                       -1,
                             -1,
                                  -1,
                                        -1.
                                             -1,
                                                  -1,
                                                        -1,
                                                             -1,
                                                                   -1,
                                                                              -1,
                                                                                   -1.
240
            -1.
                                                                                              -1.
            -1,
                 -1,
                                                                                                   // < - -3 = non-RGB
241
       program key
```

```
120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 136, 137, 138, 139, 140, 141,
             60, 48, 62, 61, 91, 90, 67, 68, 142, 143, 99, 101, -2, 130, 131, 97, -2, 133, 134, 135, -2, 96, -2, 132, -2, -2, 71, 71, 71, 71, -1, -1,
243
244
245
         switch(endpoint){
246
247
         case 1:
         case -1:
248
249
             // EP 1: 6KRO input (RGB and non-RGB)
              // Clear previous input
for(int i = 0; i < 256; i++){</pre>
250
2.51
                   if(hid_codes[i] >= 0)
252
                       CLEAR_KEYBIT(kbinput, hid_codes[i]);
253
254
              // Set new input
for(int i = 0; i < 8; i++){
255
256
                  if((urbinput[0] >> i) & 1)
    SET_KEYBIT(kbinput, hid_codes[i + 224]);
2.57
258
259
260
              for(int i = 2; i < length; i++) {</pre>
                   if(urbinput[i] > 3){
261
262
                       int scan = hid_codes[urbinput[i]];
                        if(scan >= 0)
263
                            SET_KEYBIT(kbinput, scan);
2.64
265
                       else
266
                            ckb_warn("Got unknown key press %d on EP 1\n", urbinput[i]);
267
                  }
268
269
             break;
270
         case -2:
             // EP 2 RGB: NKRO input
271
272
              if (urbinput[0] == 1) {
273
                  // Type 1: standard key
274
                   if(length != 21)
275
                        return;
                   for(int bit = 0; bit < 8; bit++) {
    if((urbinput[1] >> bit) & 1)
276
277
                            SET_KEYBIT(kbinput, hid_codes[bit + 224]);
278
279
280
                            CLEAR_KEYBIT(kbinput, hid_codes[bit + 224]);
281
282
                   for(int byte = 0; byte < 19; byte++) {</pre>
                       char input = urbinput[byte + 2];
for(int bit = 0; bit < 8; bit++){
  int keybit = byte * 8 + bit;</pre>
283
284
285
                            int scan = hid_codes[keybit];
286
287
                            if((input >> bit) & 1){
288
                                 if(scan >= 0)
                                     SET_KEYBIT(kbinput, hid_codes[keybit]);
289
290
                                 else
                            291
292
293
                                 CLEAR_KEYBIT(kbinput, hid_codes[keybit]);
294
                       }
295
296
                  break:
297
              } else if(urbinput[0] == 2)
298
                          // Type 2: media key (fall through)
                 ;
299
300
                  break; // No other known types
301
         case 2:
              // EP 2 Non-RGB: media keys
302
              CLEAR_KEYBIT(kbinput, 97);
CLEAR_KEYBIT(kbinput, 98);
                                                         // mute
303
304
                                                         // stop
              CLEAR_KEYBIT(kbinput, 99);
CLEAR_KEYBIT(kbinput, 100);
305
                                                         // prev
306
                                                         // play
307
              CLEAR_KEYBIT(kbinput, 101);
                                                         // next
              CLEAR_KEYBIT(kbinput, 130);
CLEAR_KEYBIT(kbinput, 131);
for(int i = 0; i < length; i++){</pre>
308
                                                         // volup
                                                         // voldn
309
310
                  switch(urbinput[i]){
311
312
                   case 181:
313
                       SET_KEYBIT(kbinput, 101);
                                                         // next
314
                      break;
315
                   case 182:
                      SET_KEYBIT(kbinput, 99);
break;
316
                                                         // prev
317
                   case 183:
318
319
                      SET_KEYBIT(kbinput, 98);
                                                         // stop
                       break;
320
                   case 205:
321
                      SET_KEYBIT(kbinput, 100);
322
                                                        // plav
323
                       break;
                   case 226:
324
325
                      SET_KEYBIT(kbinput, 97);
                                                         // mute
326
                       break;
327
                   case 233:
328
                       SET_KEYBIT(kbinput, 130);
                                                        // volup
```

```
329
                    break;
330
                case 234:
331
                    SET_KEYBIT(kbinput, 131); // voldn
332
                    break;
333
                }
334
            }
335
            break;
336
        case 3:
337
            // EP 3 non-RGB: NKRO input
338
            if(length != 15)
339
                return;
            for (int bit = 0; bit < 8; bit++) {</pre>
340
                if((urbinput[0] >> bit) & 1)
341
342
                    SET_KEYBIT(kbinput, hid_codes[bit + 224]);
343
344
                     CLEAR_KEYBIT(kbinput, hid_codes[bit + 224]);
345
346
            for(int byte = 0; byte < 14; byte++) {</pre>
                char input = urbinput[byte + 1];
347
                for (int bit = 0; bit < 8; bit++) {</pre>
348
349
                    int keybit = byte * 8 + bit;
350
                     int scan = hid_codes[keybit];
351
                     if((input >> bit) & 1){
                         if(scan >= 0)
352
353
                             SET_KEYBIT(kbinput, hid_codes[keybit]);
354
                         else
355
                             ckb_warn("Got unknown key press %d on EP 3\n", keybit);
356
                     } else if(scan >= 0)
357
                         CLEAR_KEYBIT(kbinput, hid_codes[keybit]);
358
                }
359
360
            break;
361
362 }
```

Here is the caller graph for this function:



9.26.3.4 void hid_mouse_translate (unsigned char * kbinput, short * xaxis, short * yaxis, int endpoint, int length, const unsigned char * urbinput)

Definition at line 366 of file keymap.c.

References BUTTON_HID_COUNT, CLEAR_KEYBIT, MOUSE_BUTTON_FIRST, MOUSE_EXTRA_FIRST, and S-ET_KEYBIT.

Referenced by os_inputmain().

```
366
367
         if((endpoint != 2 && endpoint != -2) || length < 10)</pre>
368
             return:
         // EP 2: mouse input
369
370
         if(urbinput[0] != 1)
371
              return;
         // Byte 1 = mouse buttons (bitfield)
for(int bit = 0; bit < BUTTON_HID_COUNT; bit++) {
   if(urbinput[1] & (1 << bit))</pre>
372
373
374
375
                  SET_KEYBIT(kbinput, MOUSE_BUTTON_FIRST + bit);
376
377
                  CLEAR_KEYBIT(kbinput, MOUSE_BUTTON_FIRST + bit);
378
         // Bytes 5 - 8: movement
379
         *xaxis += *(short*)(urbinput + 5);
380
         *yaxis += *(short*)(urbinput + 7);
381
382
         // Byte 9: wheel
383
         char wheel = urbinput[9];
384
         if (wheel > 0)
              SET_KEYBIT(kbinput, MOUSE_EXTRA_FIRST);
                                                                      // wheelup
385
386
         else
387
              CLEAR_KEYBIT(kbinput, MOUSE_EXTRA_FIRST);
388
         if (wheel < 0)</pre>
```

```
389 SET_KEYBIT(kbinput, MOUSE_EXTRA_FIRST + 1); // wheeldn
390 else
391 CLEAR_KEYBIT(kbinput, MOUSE_EXTRA_FIRST + 1);
392 }
```

Here is the caller graph for this function:



9.26.4 Variable Documentation

9.26.4.1 const key keymap[(((152+3+12)+25)+11)]

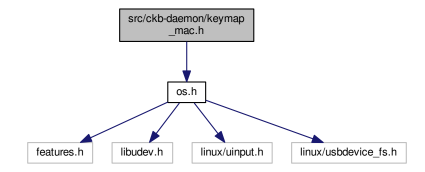
Definition at line 5 of file keymap.c.

Referenced by _cmd_get(), _cmd_macro(), cmd_bind(), cmd_rebind(), cmd_rgb(), initbind(), inputupdate_keys(), nprintkey(), printrgb(), readcmd(), and setactive_kb().

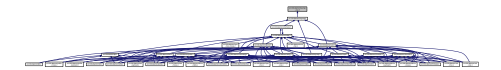
9.27 src/ckb-daemon/keymap_mac.h File Reference

#include "os.h"

Include dependency graph for keymap_mac.h:



This graph shows which files directly or indirectly include this file:

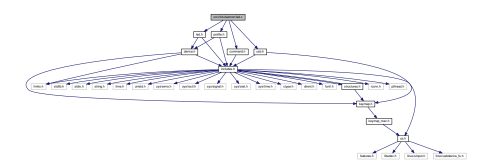


9.28 src/ckb-daemon/led.c File Reference

#include "command.h"

```
#include "led.h"
#include "profile.h"
#include "usb.h"
```

Include dependency graph for led.c:



Functions

- void cmd_rgb (usbdevice *kb, usbmode *mode, int dummy, int keyindex, const char *code)
- static uchar iselect (const char *led)
- void cmd_ioff (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *led)
- void cmd_ion (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *led)
- void cmd_iauto (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *led)
- void cmd_inotify (usbdevice *kb, usbmode *mode, int nnumber, int dummy, const char *led)
- static int has_key (const char *name, const usbdevice *kb)
- char * printrgb (const lighting *light, const usbdevice *kb)

9.28.1 Function Documentation

9.28.1.1 void cmd_iauto (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * led)

Definition at line 54 of file led.c.

References usbmode::ioff, usbmode::ion, iselect(), and usbdevice::vtable.

```
54
55     uchar bits = iselect(led);
56     // Remove the bits from both ioff and ion
57     mode->ioff &= ~bits;
58     mode->ion &= ~bits;
59     kb->vtable->updateindicators(kb, 0);
60 }
```

Here is the call graph for this function:

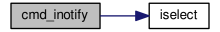


9.28.1.2 void cmd_inotify (usbdevice * kb, usbmode * mode, int nnumber, int dummy, const char * led)

Definition at line 62 of file led.c.

References usbmode::inotify, and iselect().

Here is the call graph for this function:



9.28.1.3 void cmd_ioff (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * led)

Definition at line 38 of file led.c.

References usbmode::ioff, usbmode::ion, iselect(), and usbdevice::vtable.

```
38
39    uchar bits = iselect(led);
40    // Add the bits to ioff, remove them from ion
41    mode->ioff |= bits;
42    mode->ion &= ~bits;
43    kb->vtable->updateindicators(kb, 0);
44 }
```

Here is the call graph for this function:



9.28.1.4 void cmd_ion (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * led)

Definition at line 46 of file led.c.

References usbmode::ioff, usbmode::ion, iselect(), and usbdevice::vtable.

```
46
47 uchar bits = iselect(led);
48 // Remove the bits from ioff, add them to ion
49 mode->ioff &= ~bits;
50 mode->ion |= bits;
51 kb->vtable->updateindicators(kb, 0);
52 }
```

Here is the call graph for this function:



9.28.1.5 void cmd_rgb (usbdevice * kb, usbmode * mode, int dummy, int keyindex, const char * code)

Definition at line 6 of file led.c.

References lighting::b, lighting::g, keymap, key::led, usbmode::light, lighting::r, and lighting::sidelight.

```
6
      int index = keymap[keyindex].led;
      if(index < 0) {
9
          if (index == -2){
                                   // Process strafe sidelights
10
                uchar sideshine;
                if (sscanf(code, "%2hhx",&sideshine)) // monochromatic
11
                    mode->light.sidelight = sideshine;
12
13
           }
14
           return;
16
       uchar r, g, b;
       if(sscanf(code, "%2hhx%2hhx%2hhx", &r, &g, &b) == 3){
17
           mode->light.r[index] = r;
mode->light.g[index] = g;
18
19
20
           mode->light.b[index] = b;
21
       }
22 }
```

9.28.1.6 static int has_key (const char * name, const usbdevice * kb) [static]

Definition at line 73 of file led.c.

 $References\ IS_K65,\ IS_K95,\ IS_MOUSE,\ IS_SABRE,\ IS_SCIMITAR,\ usb device::product,\ and\ usb device::vendor.$

Referenced by printrgb().

```
73
                                                                    {
74
       if(!name)
75
            return 0;
       if(IS_MOUSE(kb->vendor, kb->product)){
76
            // Mice only have the RGB zones
78
            if((IS_SABRE(kb) || IS_SCIMITAR(kb)) && !strcmp(name, "wheel"))
79
                 return 1:
            if(IS_SCIMITAR(kb) && !strcmp(name, "thumb"))
80
81
                return 1;
            if(strstr(name, "dpi") == name || !strcmp(name, "front") || !strcmp(name, "back"))
83
                return 1;
84
            return 0;
       } else {
    // But keyboards don't have them at all
    if(strstr(name, "dpi") == name || !strcmp(name, "front") || !strcmp(name, "back") || !strcmp(name,
85
86
87
      "wheel") || !strcmp(name, "thumb"))
88
                return 0;
```

```
return 0;
91
     // Only K65 has lights on VolUp/VolDn
92
     if(!IS_K65(kb) && (!strcmp(name, "volup") || !strcmp(name, "voldn")))
93
        return 0;
95
     // K65 lacks numpad and media buttons
   96
97
       return 0;
   }
98
99
   return 1;
100 }
```

Here is the caller graph for this function:



```
9.28.1.7 static uchar iselect ( const char * led ) [static]
```

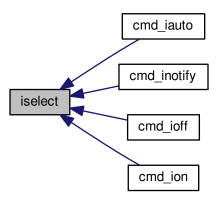
Definition at line 25 of file led.c.

References I_CAPS, I_NUM, and I_SCROLL.

Referenced by cmd_iauto(), cmd_inotify(), cmd_ioff(), and cmd_ion().

```
25
26
            int result = 0;
            if(!strncmp(led, "num", 3) || strstr(led, ",num"))
27
            result |= I_NUM;
if(!strncmp(led, "caps", 4) || strstr(led, ",caps"))
result |= I_CAPS;
28
30
           if(!strncmp(led, "scroll", 6) || strstr(led, ",scroll"))
    result |= I_SCROLL;
if(!strncmp(led, "all", 3) || strstr(led, ",all"))
    result |= I_NUM | I_CAPS | I_SCROLL;
31
32
3.3
34
35
            return result;
36 }
```

Here is the caller graph for this function:



9.28.1.8 char* printrgb (const lighting * light, const usbdevice * kb)

Definition at line 102 of file led.c.

References lighting::b, lighting::g, has_key(), keymap, key::led, N_KEYS_EXTENDED, key::name, and lighting::r. Referenced by _cmd_get().

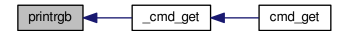
```
102
        uchar r[N_KEYS_EXTENDED], q[N_KEYS_EXTENDED], b[
103
      N_KEYS_EXTENDED];
104
        const uchar* mr = light->r;
105
        const uchar* mg = light->g;
106
         const uchar* mb = light->b;
        for(int i = 0; i < N_KEYS_EXTENDED; i++){
    // Translate the key index to an RGB index using the key map</pre>
107
108
109
             int k = keymap[i].led;
             if(k < 0)
110
111
                  continue;
             r[i] = mr[k];
g[i] = mg[k];
112
113
             b[i] = mb[k];
114
115
116
         // Make a buffer to track key names and to filter out duplicates
117
        char names[N_KEYS_EXTENDED][11];
118
         for(int i = 0; i < N_KEYS_EXTENDED; i++) {</pre>
             const char* name = keymap[i].name;
if(keymap[i].led < 0 || !has_key(name, kb))</pre>
119
120
121
                 names[i][0] = 0;
122
123
                  strncpy(names[i], name, 11);
124
         // Check to make sure these aren't all the same color
125
        int same = 1;
for(int i = 1; i < N_KEYS_EXTENDED; i++) {</pre>
126
127
128
             if(!names[i][0])
129
                  continue;
130
             if(r[i] != r[0] || g[i] != g[0] || b[i] != b[0]) {
131
                  same = 0;
132
                  break;
133
             }
134
         ^{\prime} // If they are, just output that color
135
136
         if(same){
137
             char* buffer = malloc(7);
             snprintf(buffer, 7, "%02x%02x%02x", r[0], g[0], b[0]);
138
139
             return buffer;
140
141
        const int BUFFER_LEN = 4096;
                                              // Should be more than enough to fit all keys
142
        char* buffer = malloc(BUFFER_LEN);
```

```
143
          int length = 0;
for(int i = 0; i < N_KEYS_EXTENDED; i++){</pre>
144
145
               if(!names[i][0])
146
                    continue;
               // Print the key name
int newlen = 0;
147
148
149
               snprintf(buffer + length, BUFFER_LEN - length, length == 0 ? "%s%n" : " %s%n", names[i], &newlen);
150
               length += newlen;
               // Look ahead to see if any other keys have this color. If so, print them here as well.
uchar kr = r[i], kg = g[i], kb = b[i];
for(int j = i + 1; j < N_KEYS_EXTENDED; j++) {
   if(!names[j][0])</pre>
151
152
153
154
155
156
                    if(r[j] != kr || g[j] != kg || b[j] != kb)
157
158
                    \verb|snprintf(buffer + length, BUFFER\_LEN - length, ", %s%n", names[j], &newlen);|\\
                    length += newlen;
// Erase the key's name so it won't get printed later
names[j][0] = 0;
159
160
161
162
163
               // Print the color
               snprintf(buffer + length, BUFFER_LEN - length, ":%02x%02x%02x%n", kr, kg, kb, &newlen);
164
165
               length += newlen;
166
167
          return buffer;
168 }
```

Here is the call graph for this function:



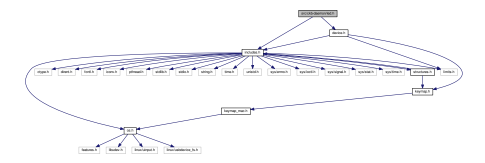
Here is the caller graph for this function:



9.29 src/ckb-daemon/led.h File Reference

```
#include "includes.h"
#include "device.h"
```

Include dependency graph for led.h:



This graph shows which files directly or indirectly include this file:



Functions

- int updatergb kb (usbdevice *kb, int force)
- int updatergb_mouse (usbdevice *kb, int force)
- int savergb_kb (usbdevice *kb, lighting *light, int mode)
- int savergb mouse (usbdevice *kb, lighting *light, int mode)
- int loadrgb_kb (usbdevice *kb, lighting *light, int mode)
- int loadrgb_mouse (usbdevice *kb, lighting *light, int mode)
- char * printrgb (const lighting *light, const usbdevice *kb)
- void cmd_rgb (usbdevice *kb, usbmode *mode, int dummy, int keyindex, const char *code)
- void cmd_ioff (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *led)
- void cmd_ion (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *led)
- void cmd_iauto (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *led)
- void cmd_inotify (usbdevice *kb, usbmode *mode, int nnumber, int dummy, const char *led)

9.29.1 Function Documentation

9.29.1.1 void cmd_iauto (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * led)

Definition at line 54 of file led.c.

References usbmode::ioff, usbmode::ion, iselect(), and usbdevice::vtable.

```
54
55     uchar bits = iselect(led);
56     // Remove the bits from both ioff and ion
57     mode->ioff &= ~bits;
58     mode->ion &= ~bits;
59     kb->vtable->updateindicators(kb, 0);
60 }
```

Here is the call graph for this function:



9.29.1.2 void cmd_inotify (usbdevice * kb, usbmode * mode, int nnumber, int dummy, const char * led)

Definition at line 62 of file led.c.

References usbmode::inotify, and iselect().

Here is the call graph for this function:



9.29.1.3 void cmd_ioff (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * led)

Definition at line 38 of file led.c.

References usbmode::ioff, usbmode::ion, iselect(), and usbdevice::vtable.

```
38
39     uchar bits = iselect(led);
40     // Add the bits to ioff, remove them from ion
41     mode->ioff |= bits;
42     mode->ion &= ~bits;
43     kb->vtable->updateindicators(kb, 0);
44 }
```

Here is the call graph for this function:



9.29.1.4 void cmd_ion (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * led)

Definition at line 46 of file led.c.

References usbmode::ioff, usbmode::ion, iselect(), and usbdevice::vtable.

```
46
47 uchar bits = iselect(led);
48 // Remove the bits from ioff, add them to ion
49 mode->ioff &= ~bits;
50 mode->ion |= bits;
51 kb->vtable->updateindicators(kb, 0);
52 }
```

Here is the call graph for this function:



9.29.1.5 void cmd_rgb (usbdevice * kb, usbmode * mode, int dummy, int keyindex, const char * code)

Definition at line 6 of file led.c.

References lighting::b, lighting::g, keymap, key::led, usbmode::light, lighting::r, and lighting::sidelight.

```
6
       int index = keymap[keyindex].led;
8
       if(index < 0) {</pre>
            if (index == -2) {
                                       // Process strafe sidelights
                  uchar sideshine;
if (sscanf(code, "%2hhx",&sideshine)) // monochromatic
12
                       mode->light.sidelight = sideshine;
13
             }
             return;
14
15
16
         if(sscanf(code, "%2hhx%2hhx%2hhx", &r, &g, &b) == 3){
17
             mode->light.r[index] = r;
mode->light.g[index] = g;
mode->light.b[index] = b;
18
19
20
21
22 }
```

```
9.29.1.6 int loadrgb_kb ( usbdevice * kb, lighting * light, int mode )
```

Since Firmware Version 2.05 for K95RGB the answers for getting the stored color-maps from the hardware has changed a bit. So comparing for the correct answer cannot validate against the cmd, and has to be done against a third map. Up to now we know, that K70RGB Pro and K70 Lux RGB have firmware version 2.04 and having the problem also. So we have to determine in the most inner loop the firmware version and type of KB to select the correct compare-table.

Read colors

```
> That is the old comparison method: you get back what you sent.
```

Normally a firmware version \geq = 2.05 runs with the new compare array. Up to now there is a 2.04 running in K70 RGB Lux with the same behavior. It seems that K70RGB has the same problem

Definition at line 181 of file led_keyboard.c.

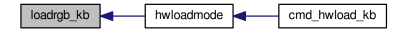
References lighting::b, ckb_err, usbdevice::fwversion, lighting::g, MSG_SIZE, N_KEYS_HW, P_K70_LUX, P_K70_LUX_NRGB, usbdevice::product, lighting::r, usbrecv, and usbsend.

Referenced by hwloadmode().

```
181
182
                  if(kb->fwversion >= 0x0120){
                          uchar data_pkt[12][MSG_SIZE] = {
183
184
                                     { 0x0e, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x01 },
185
                                     { 0xff, 0x01, 60, 0 },
186
                                     { 0xff, 0x02, 60, 0 },
187
                                     { 0xff, 0x03, 24, 0 }
                                        0x0e, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x02 },
189
                                        0xff, 0x01, 60, 0 },
190
                                     { 0xff, 0x02, 60, 0 },
191
                                        0xff, 0x03, 24, 0 },
                                     { 0x0e, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x03 },
192
                                        0xff, 0x01, 60, 0 },
193
194
                                        0xff, 0x02, 60, 0 },
195
                                     { 0xff, 0x03, 24, 0 },
196
197
                           uchar in_pkt[4][MSG_SIZE] = {
                                    { 0x0e, 0x14, 0x03, 0x01 },
198
199
                                     { 0xff, 0x01, 60, 0 },
200
                                     { 0xff, 0x02, 60, 0 },
201
                                     { 0xff, 0x03, 24, 0 },
202
203
209
210
                          uchar cmp_pkt[4][4] = {
                                   { 0x0e, 0x14, 0x03, 0x01 },
{ 0x0e, 0xff, 0x01, 60 },
211
                                        0x0e, 0xff, 0x02, 60 },
213
214
                                     { 0x0e, 0xff, 0x03, 24 },
215
217
                           uchar* colors[3] = { light->r, light->g, light->b };
218
                           for(int clr = 0; clr < 3; clr++){</pre>
                                   for(int i = 0; i < 4; i++){</pre>
219
                                             if(!usbrecv(kb, data_pkt[i + clr * 4], in_pkt[i]))
221
                                                       return -1;
222
223
                                             uchar* comparePacket = data_pkt[i + clr * 4];
224
                                             if ((kb->fwversion >= 0x205)
228
                                                               | | ((kb->fwversion >= 0x204)
                                                                         && ((kb->product == P_K70_LUX_NRGB) || (kb->
             product == P_K70_LUX)))) {
230
                                                      comparePacket = cmp_pkt[i];
231
232
233
                                             if (memcmp(in pkt[i], comparePacket, 4)) {
                                                      ckb_err("Bad input header\n");
               ckb_err("color = %d, i = %d, mode = %d\nOutput (Request): %2.2x %2.
235
236
237
                                                                in_pkt[i][0], in_pkt[i][1], in_pkt[i][2], in_pkt[i][3], in_pkt[i][4], in_pkt[i][5],
               in_pkt[i][6], in_pkt[i][7]);
238
                                                      in_pkt[2][0] = 0x99;
239
                                                      in_pkt[2][1] = 0x99;
240
                                                      in_{pkt[2][2]} = 0x99;
                                                      in_pkt[2][3] = 0x99;
2.41
242
                                                      usbrecv(kb, in_pkt[2], in_pkt[2]); // just to find it in the wireshark log
243
                                                      return -1;
244
                                              }
```

```
245
246
                       // Copy colors to lighting. in_pkt[0] is irrelevant.
                      memcpy(colors[clr], in_pkt[1] + 4, 60);
memcpy(colors[clr] + 60, in_pkt[2] + 4, 60);
memcpy(colors[clr] + 120, in_pkt[3] + 4, 24);
247
248
249
250
251
           } else {
252
                uchar data_pkt[5][MSG_SIZE] = {
                      { 0x0e, 0x14, 0x02, 0x01, 0x01, mode + 1, 0 }, { 0xff, 0x01, 60, 0 },
253
254
                      { 0xff, 0x02, 60, 0 },
{ 0xff, 0x03, 60, 0 },
255
256
257
                       { 0xff, 0x04, 36, 0 },
258
259
                uchar in_pkt[4][MSG_SIZE] = {
                      { 0xff, 0x01, 60, 0 },
{ 0xff, 0x02, 60, 0 },
260
261
                      { 0xff, 0x03, 60, 0 },
{ 0xff, 0x04, 36, 0 },
262
263
264
265
                 // Write initial packet
266
                if(!usbsend(kb, data_pkt[0], 1))
2.67
                      return -1;
                 // Read colors
2.68
                 for (int i = 1; i < 5; i++) {
269
270
                     if(!usbrecv(kb, data_pkt[i],in_pkt[i - 1]))
271
                            return -1;
272
                      if (memcmp(in_pkt[i - 1], data_pkt[i], 4)){
273
                           ckb_err("Bad input header\n");
                            return -1;
274
275
                      }
276
277
                 ^{\prime} // Copy the data back to the mode
278
                uint8_t mr[N_KEYS_HW / 2], mg[N_KEYS_HW / 2], mb[
        N_KEYS_HW / 2];
279
                                       in_pkt[0] + 4, 60);
                memcpy(mr,
                memcpy(mr + 60, in_pkt[1] + 4, 12);
280
                                     in_pkt[1] + 16, 48);
281
                memcpy(mg,
282
                memcpy(mg + 48, in_pkt[2] + 4, 24);
                memcpy(mb, in_pkt[2] + 28, 36);
memcpy(mb + 36, in_pkt[3] + 4, 36);
283
284
                // Unpack LED data to 8bpc format for(int i = 0; i < N_KEYS_HW; i++) { int i_2 = i / 2;
285
286
287
                      uint8_t r, g, b;
289
290
                      // 3-bit intensities stored in alternate nybbles.
                      if (i & 1) {
    r = 7 - (mr[i_2] >> 4);
    g = 7 - (mg[i_2] >> 4);
291
292
293
                            b = 7 - (mb[i_2] >> 4);
294
                      b - / (mb[i_2] * 2, /,
} else {
    r = 7 - (mr[i_2] & 0x0F);
    g = 7 - (mg[i_2] & 0x0F);
    b = 7 - (mb[i_2] & 0x0F);
295
296
297
298
299
                      // Scale 3-bit values up to 8 bits.
                      light->r[i] = r << 5 | r << 2 | r >> 1;
light->g[i] = g << 5 | g << 2 | g >> 1;
light->b[i] = b << 5 | b << 2 | b >> 1;
301
302
303
304
                }
305
306
           return 0;
307 }
```

Here is the caller graph for this function:



9.29.1.7 int loadrgb_mouse (usbdevice * kb, lighting * light, int mode)

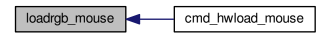
Definition at line 81 of file led mouse.c.

References lighting::b, ckb_err, lighting::g, IS_SABRE, IS_SCIMITAR, LED_DPI, LED_MOUSE, MSG_SIZE, lighting::r, and usbrecv.

Referenced by cmd_hwload_mouse().

```
uchar data_pkt[MSG_SIZE] = { 0x0e, 0x13, 0x10, 1, 0 };
uchar in_pkt[MSG_SIZE] = { 0 };
82
83
         // Load each RGB zone
84
         int zonecount = IS_SCIMITAR(kb) ? 4 : IS_SABRE(kb) ? 3 : 2;
         for(int i = 0; i < zonecount; i++) {</pre>
87
             if(!usbrecv(kb, data_pkt, in_pkt))
88
                   return -1:
             if (memcmp(in_pkt, data_pkt, 4)) {
    ckb_err("Bad input header\n");
89
90
                   return -2;
              // Copy data
93
             int led = LED_MOUSE + i;
if(led >= LED_DPI)
94
9.5
                   led++;
                                        // Skip DPI light
96
              light->r[led] = in_pkt[4];
              light->g[led] = in_pkt[5];
light->b[led] = in_pkt[6];
98
99
               // Set packet for next zone
100
101
               data_pkt[2]++;
102
103
          return 0;
```

Here is the caller graph for this function:



9.29.1.8 char* printrgb (const lighting * light, const usbdevice * kb)

Definition at line 102 of file led.c.

References lighting::b, lighting::g, has_key(), keymap, key::led, N_KEYS_EXTENDED, key::name, and lighting::r.

Referenced by _cmd_get().

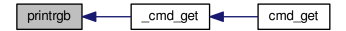
```
102
103
        uchar r[N_KEYS_EXTENDED], g[N_KEYS_EXTENDED], b[
      N_KEYS_EXTENDED]:
104
        const uchar* mr = light->r;
        const uchar* mg = light->g;
105
106
        const uchar* mb = light->b;
107
        for(int i = 0; i < N_KEYS_EXTENDED; i++) {</pre>
108
             // Translate the key index to an RGB index using the key map
             int k = keymap[i].led;
109
            if(k < 0)
110
111
                 continue;
            r[i] = mr[k];
g[i] = mg[k];
112
113
            b[i] = mb[k];
114
115
116
        // Make a buffer to track key names and to filter out duplicates
117
        char names[N_KEYS_EXTENDED][11];
118
        for(int i = 0; i < N_KEYS_EXTENDED; i++) {</pre>
```

```
119
             const char* name = keymap[i].name;
120
             if(keymap[i].led < 0 || !has_key(name, kb))</pre>
121
                  names[i][0] = 0;
122
123
                 strncpy(names[i], name, 11);
124
         // Check to make sure these aren't all the same color
125
126
         int same = 1;
         for(int i = 1; i < N_KEYS_EXTENDED; i++) {</pre>
127
128
              if(!names[i][0])
129
                  continue;
              if(r[i] != r[0] || g[i] != g[0] || b[i] != b[0]){
130
131
                  same = 0;
132
                  break;
133
134
         // If they are, just output that color
135
136
         if(same){
137
             char* buffer = malloc(7);
138
              snprintf(buffer, 7, "%02x%02x%02x", r[0], g[0], b[0]);
             return buffer;
139
140
         const int BUFFER LEN = 4096;
                                             \ensuremath{//} Should be more than enough to fit all keys
141
         char* buffer = malloc(BUFFER_LEN);
int length = 0;
for(int i = 0; i < N_KEYS_EXTENDED; i++){</pre>
142
143
144
145
              if(!names[i][0])
146
                  continue;
              // Print the key name
147
148
             int newlen = 0;
             snprintf(buffer + length, BUFFER_LEN - length, length == 0 ? "%s%n" : " %s%n", names[i], &newlen);
149
150
             length += newlen;
151
              // Look ahead to see if any other keys have this color. If so, print them here as well.
             uchar kr = r[i], kg = g[i], kb = b[i];
for(int j = i + 1; j < N_KEYS_EXTENDED; j++) {
    if(!names[j][0])</pre>
152
153
154
155
                  if(r[j] != kr || g[j] != kg || b[j] != kb)
156
157
158
                  snprintf(buffer + length, BUFFER_LEN - length, ",%s%n", names[j], &newlen);
159
                  length += newlen;
                  // Erase the key's name so it won't get printed later
names[j][0] = 0;
160
161
162
163
164
              snprintf(buffer + length, BUFFER_LEN - length, ":%02x%02x%02x%n", kr, kg, kb, &newlen);
165
             length += newlen;
166
         return buffer;
167
168 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.29.1.9 int savergb_kb (usbdevice * kb, lighting * light, int mode)

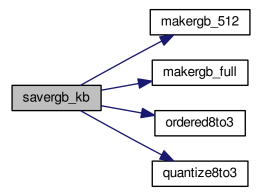
Definition at line 139 of file led_keyboard.c.

References usbdevice::dither, usbdevice::fwversion, IS_STRAFE, makergb_512(), makergb_full(), MSG_SIZE, ordered8to3(), quantize8to3(), and usbsend.

Referenced by cmd_hwsave_kb().

```
139
140
         if(kb->fwversion >= 0x0120){
141
             uchar data_pkt[12][MSG_SIZE] = {
                 // Red
142
143
                  { 0x7f, 0x01, 60, 0 },
144
                  \{ 0x7f, 0x02, 60, 0 \},
                  { 0x7f, 0x03, 24, 0 },
{ 0x07, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x01 },
145
146
                  // Green
147
148
                  { 0x7f, 0x01, 60, 0 },
149
                  { 0x7f, 0x02, 60, 0 },
                  { 0x7f, 0x03, 24, 0 },
{ 0x07, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x02 },
150
151
                  // Blue
152
                  { 0x7f, 0x01, 60, 0 },
153
154
                  { 0x7f, 0x02, 60, 0 },
155
                  { 0x7f, 0x03, 24, 0 },
156
                  { 0x07, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x03 }
157
             makergb_full(light, data_pkt);
if(!usbsend(kb, data_pkt[0], 12))
158
159
                  return -1;
160
161
              if (IS_STRAFE(kb)){ // end save
162
                  uchar save_end_pkt[MSG_SIZE] = { 0x07, 0x14, 0x04, 0x01, 0x01 };
163
                  if(!usbsend(kb, save_end_pkt, 1))
164
                       return -1;
165
        } else {
166
167
             uchar data_pkt[5][MSG_SIZE] = {
168
                 { 0x7f, 0x01, 60, 0 },
169
                  { 0x7f, 0x02, 60, 0 },
                  { 0x7f, 0x03, 60, 0 },
{ 0x7f, 0x04, 36, 0 },
{ 0x07, 0x14, 0x02, 0x00, 0x01, mode + 1 }
170
171
172
173
174
             makergb_512(light, data_pkt, kb->dither ? ordered8to3 :
       quantize8to3);
175
             if(!usbsend(kb, data_pkt[0], 5))
176
                 return -1;
177
         return 0;
179 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.29.1.10 int savergb_mouse (usbdevice * kb, lighting * light, int mode)

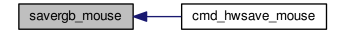
Definition at line 62 of file led mouse.c.

References lighting::b, lighting::g, IS_SABRE, IS_SCIMITAR, LED_DPI, LED_MOUSE, MSG_SIZE, lighting::r, and usbsend.

Referenced by cmd_hwsave_mouse().

```
uchar data_pkt[MSG_SIZE] = { 0x07, 0x13, 0x10, 1, 0 };
         // Save each RGB zone, minus the DPI light which is sent in the DPI packets
int zonecount = IS_SCIMITAR(kb) ? 4 : IS_SABRE(kb) ? 3 : 2;
64
65
         for(int i = 0; i < zonecount; i++) {
  int led = LED_MOUSE + i;</pre>
66
              if(led >= LED_DPI)
                    led++;
                                          // Skip DPI light
              data_pkt[4] = light->r[led];
70
              data_pkt[5] = light->g[led];
data_pkt[6] = light->b[led];
71
72
73
              if(!usbsend(kb, data_pkt, 1))
               return -1;
// Set packet for next zone
75
76
              data_pkt[2]++;
77
78
         return 0:
```

Here is the caller graph for this function:



9.29.1.11 int updatergb_kb (usbdevice * kb, int force)

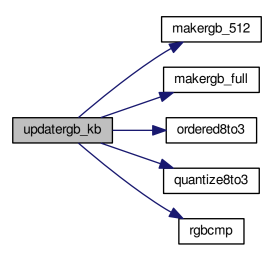
Definition at line 77 of file led_keyboard.c.

References usbdevice::active, usbprofile::currentmode, usbdevice::dither, lighting::forceupdate, IS_FULLRANGE, usbprofile::lastlight, usbmode::light, makergb_512(), makergb_full(), MSG_SIZE, ordered8to3(), usbdevice::profile, quantize8to3(), rgbcmp(), lighting::sidelight, and usbsend.

77

```
78
       if(!kb->active)
79
           return 0;
       lighting* lastlight = &kb->profile->lastlight;
80
       lighting* newlight = &kb->profile->currentmode->
81
      light;
       // Don't do anything if the lighting hasn't changed
82
       if(!force && !lastlight->forceupdate && !newlight->forceupdate
83
84
                && !rgbcmp(lastlight, newlight) && lastlight->sidelight == newlight->
       sidelight) // strafe sidelights
8.5
           return 0;
       lastlight->forceupdate = newlight->forceupdate = 0;
86
87
       if(IS_FULLRANGE(kb)){
88
89
            // Update strafe sidelights if necessary
90
            if(lastlight->sidelight != newlight->sidelight) {
                uchar data_pkt[2][MSG_SIZE] = {
91
                      { 0x07, 0x05, 0x08, 0x00, 0x00 },
{ 0x07, 0x05, 0x02, 0, 0x03 }
92
93
94
                 if (newlight->sidelight)
96
                      data_pkt[0][4]=1;
                                             // turn on
97
                 if(!usbsend(kb, data_pkt[0], 2))
98
                     return -1;
99
100
             // 16.8M color lighting works fine on strafe and is the only way it actually works
             uchar data_pkt[12][MSG_SIZE] = {
101
102
                  // Red
                 { 0x7f, 0x01, 0x3c, 0 },
{ 0x7f, 0x02, 0x3c, 0 },
103
104
105
                 { 0x7f, 0x03, 0x18, 0 },
                 { 0x07, 0x28, 0x01, 0x03, 0x01, 0},
106
107
                 // Green
108
                 { 0x7f, 0x01, 0x3c, 0 },
109
                 { 0x7f, 0x02, 0x3c, 0 },
                 { 0x7f, 0x03, 0x18, 0 },
{ 0x07, 0x28, 0x02, 0x03, 0x01, 0},
110
111
112
                  // Blue
                 { 0x7f, 0x01, 0x3c, 0 },
113
114
                  { 0x7f, 0x02, 0x3c, 0 },
115
                  { 0x7f, 0x03, 0x18, 0 },
                  { 0x07, 0x28, 0x03, 0x03, 0x02, 0}
116
117
             makergb_full(newlight, data_pkt);
118
             if(!usbsend(kb, data_pkt[0], 12))
119
120
                 return -1;
121
        } else {
122
             // On older keyboards it looks flickery and causes lighting glitches, so we don't use it.
123
             uchar \ data\_pkt[5][MSG\_SIZE] \ = \ \{
                 { 0x7f, 0x01, 60, 0 },
{ 0x7f, 0x02, 60, 0 },
124
125
                  { 0x7f, 0x03, 60, 0 },
126
                  { 0x7f, 0x04, 36, 0 },
{ 0x07, 0x27, 0x00, 0x00, 0xD8 }
127
128
129
            makergb_512(newlight, data_pkt, kb->dither ?
130
      ordered8to3 : quantize8to3);
131
            if(!usbsend(kb, data_pkt[0], 5))
132
                 return -1;
133
134
        memcpy(lastlight, newlight, sizeof(lighting));
135
136
        return 0;
137 }
```

Here is the call graph for this function:



9.29.1.12 int updatergb_mouse (usbdevice * kb, int force)

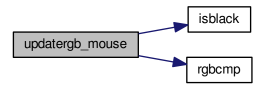
Definition at line 20 of file led_mouse.c.

References usbdevice::active, lighting::b, usbprofile::currentmode, lighting::forceupdate, lighting::g, isblack(), usbprofile::lastlight, LED_MOUSE, usbmode::light, MSG_SIZE, N_MOUSE_ZONES, usbdevice::profile, lighting::r, rgbcmp(), and usbsend.

```
2.0
        if(!kb->active)
21
22
            return 0;
        lighting* lastlight = &kb->profile->lastlight;
23
24
        lighting* newlight = &kb->profile->currentmode->
25
        // Don't do anything if the lighting hasn't changed
26
        if(!force && !lastlight->forceupdate && !newlight->forceupdate
27
                && !rgbcmp(lastlight, newlight))
28
             return 0;
       lastlight->forceupdate = newlight->forceupdate = 0;
31
        \ensuremath{//} Send the RGB values for each zone to the mouse
       uchar data_pkt[2][MSG_SIZE] = {
    { 0x07, 0x22, N_MOUSE_ZONES, 0x01, 0 }, // RGB colors
    { 0x07, 0x05, 0x02, 0 } // Lighting or
32
33
                                                           // Lighting on/off
34
35
36
        uchar* rgb_data = &data_pkt[0][4];
        for(int i = 0; i < N_MOUSE_ZONES; i++) {
   *rgb_data++ = i + 1;
   *rgb_data++ = newlight->r[LED_MOUSE + i];
37
38
39
             *rgb_data++ = newlight->g[LED_MOUSE + i];
40
             *rgb_data++ = newlight->b[LED_MOUSE + i];
41
43
       // Send RGB data
44
       if(!usbsend(kb, data_pkt[0], 1))
45
            return -1:
       int was_black = isblack(kb, lastlight), is_black = isblack(kb, newlight);
46
        if(is_black){
           // If the lighting is black, send the deactivation packet (M65 only)
49
             if(!usbsend(kb, data_pkt[1], 1))
       return -1;
} else if(was_black || force){
50
51
             // If the lighting WAS black, or if we're on forced update, send the activation packet
52
53
            data_pkt[1][4] = 1;
             if(!usbsend(kb, data_pkt[1], 1))
```

```
55          return -1;
56    }
57
58          memcpy(lastlight, newlight, sizeof(lighting));
59          return 0;
60 }
```

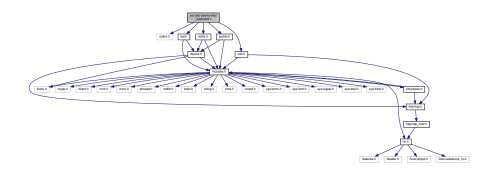
Here is the call graph for this function:



9.30 src/ckb-daemon/led_keyboard.c File Reference

```
#include <stdint.h>
#include "led.h"
#include "notify.h"
#include "profile.h"
#include "usb.h"
```

Include dependency graph for led_keyboard.c:



Macros

- #define BR1(x) ((((x) & 0xaa) >> 1) | (((x) & 0x55) << 1))
- #define BR2(x) (((BR1(x) & 0xcc) >> 2) | ((BR1(x) & 0x33) << 2))
- #define BR4(x) (((BR2(x) & 0xf0) >> 4) | ((BR2(x) & 0x0f) << 4))
- #define O0(i) BR4(i),
- #define O1(i) O0(i) O0((i) + 1)
- #define O2(i) O1(i) O1((i) + 2)
- #define O3(i) O2(i) O2((i) + 4)
- #define O4(i) O3(i) O3((i) + 8)
- #define O5(i) O4(i) O4((i) + 16)
- #define O6(i) O5(i) O5((i) + 32)

- #define O7(i) O6(i) O6((i) + 64)
- #define O8(i) O7(i) O7((i) + 127)

Functions

- static uchar ordered8to3 (int index, uchar value)
- static uchar quantize8to3 (int index, uchar value)
- static void makergb_512 (const lighting *light, uchar data_pkt[5][64], uchar(*ditherfn)(int, uchar))
- static void makergb_full (const lighting *light, uchar data_pkt[12][64])
- static int rgbcmp (const lighting *lhs, const lighting *rhs)
- int updatergb_kb (usbdevice *kb, int force)
- int savergb_kb (usbdevice *kb, lighting *light, int mode)
- int loadrgb_kb (usbdevice *kb, lighting *light, int mode)

Variables

 $\mid (((\ 0\)\ \&\ 0x55) <<\ 1))\ \&\ 0xcc)>>\ 2)\mid (((((\ 0\)\ \&\ 0xaa)>>\ 1)\mid (((\ 0\)\ \&\ 0x55)<<\ 1))\ \&\ 0x33)<<\ 2))\ \&\ 0x33)<<\ 2))\ \&\ 0x33)<<\ 2)$ 0x0f <<4)), (((((((((((0)+1)&0xaa)>>1)|((((0)+1)&0x55)<<1))&0xcc)>>2)|((((((0)+1)&0x55)<<1))&0xcc)>>2)|(((((((0)+1)&0x55)<<1))&0xcc)>>2)|((((((0)+1)&0x55)<<1))&0xcc)>>2)|((((((0)+1)&0x55)<<1))&0xcc)>>2)|((((((0)+1)&0x55)<0x55)<<1))&0xcc)>>2)|((((((0)+1)&0x55)<0x55)<0x55)<0x55)<0x55) 1) & 0xaa) >> 1 | ((((0) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4 | ((((((((((0) + 1) & 0x33) << 1)) & 0xaa) >> 1) 1) |((((0) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), (((((((((0) + 2) + 2) + 1) & 0xaa) >> 1) |) & 0x55) <<1)) & 0xcc) >>2) | ((((((((((0)+2)+1) & 0xaa) >>1) | ((((((0)+2)+1) & <math>0x55) <<1))) (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) <<1)) & 0xcc) >> 2) | ((((((((0)+4)+1) & 0xaa) >> 1) | (((((0)+4)+1) & 0x55) << 1)) & 0x33) << 1 $(\ (\ 0\)\ +\ 4\)\ +\ 2\)\ +\ 1\)\ \&\ 0xaa)>>1)\ \big|\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 2\)\ +\ 1\)\ \&\ 0x55)<<1))\ \&\ 0xcc)>>2)\ \big|\ (((((\ (\ (\ 0\)\ +\ 4\)\ +\ 2\)\ +\ 1\)\ \&\ 0x55)<<1))$ $) + 4 + 2 + 1 + 3 \times 30$ (((((((((((0) + 4) + 2) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), $1) \mid (((\ (\ 0\)\ +\ 8\)\ \&\ 0x55) << 1))\ \&\ 0x33) << 2))\ \&\ 0xf0) >> 4) \mid ((((((((\ (\ 0\)\ +\ 8\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ 0\)\ +\ 8\)\ \&\ 0xaa) >> 1)) \mid (((\ (\ 0\)\ +\ 8\)\ \&\ 0xaa) >> 1)) \mid (((\ (\ 0\)\ +\ 8\)\ \&\ 0xaa) >> 1)) \mid (((\ (\ 0\)\ +\ 8\)\ \&\ 0xaa) >> 1)) \mid (((\ (\ 0\)\ +\ 8\)\ \&\ 0xaa) >> 1))$ $+\ 8\)\ \&\ 0x55) <<\ 1))\ \&\ 0xcc)>>\ 2)\ \big|\ ((((((\ (\ 0\)\ +\ 8\)\ \&\ 0xaa)>>\ 1)\ \big|\ (((\ (\ 0\)\ +\ 8\)\ \&\ 0x55)<<\ 1))\ \&\ 0x33)$ >> 2) | ((((((((0)+8)+1)&0xaa)>>1) | (((((0)+8)+1)&0x55)<<1))&0x33)<<2)) & 0xf0)

+4) & 0xaa) >> 1) | (((((0) + 8) + 4) & 0x55) << 1)) & 0xcc) >> 2) | (((((((0) + 8) + 4) & 0xaa) >>(0) + (0) $1)\mid((((\ (\ (\ (\ 0\)\ +\ 8\)\ +\ 4\)\ +\ 1\)\ \&\ 0x55)<<1))\ \&\ 0xcc)>>2)\mid((((((\ (\ (\ 0\)\ +\ 8\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa)>>1)\mid$ & 0xaa) >> 1 | ((((((0) + 8) + 4) + 2) & 0x55) << 1)) & 0xcc) >> 2 | ((((((((0) + 8) + 4) + 2) & 0x55) << 1)) $(0) + 8 + 4 + 2 + 1 \times 0$ (0) + 8) + 4) + 2) + 1) & 0xaa) >> 1) | ((((((0) + 8) + 4) + 2) + 1) & 0x55) << 1)) & 0xcc) >> 2) | $(0.01) + 2 + 1 + 3 \times 0 \times 55 < 1 \times 0 \times 33 < 2 \times 35 < 2 \times 35 < 4 \times 35 < 2 \times$ 16) & 0x55) <<1)) & 0xcc) >>2) | (((((((0) + 16) & 0xaa) >>1) | ((((0) + 16) & 0x55) <<1)) & 0x33) << 2)) & 0xf0) >> 4) | ((((((((((0) + 16) & 0xaa) >> 1) | ((((0) + 16) & 0x55) << 1)) & 0xcc) >> 2) | 0xaa) >> 1 | (((((0) + 16) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4 | (((((((((0) + 16) + 1) $1) \mid (((((((0) + 16) + 2) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), ((((((((((((0) + 16) + 16) + 2) + 1) + 16$ $(((\ (\ (\ 0\)\ +\ 16\)\ +\ 4\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>4)\ |\ ((((((((\ (\ (\ 0\)\ +\ 16\)\ +\ 4\)\ \&\ 0xaa)>>$ 0xaa) >> 1 | ((((((0) + 16) + 4) + 1) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 16) + 4) + 1) & 0x5) 0xaa) >> 1 | ((((((0) + 16) + 4) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), ((((((((((((0) + 16) + 4) + 1) + 1) + 1) + 1) + 1) + 1) + 1) + 1) $16\)+4\)+2\)\ \&\ 0xaa)>>1)\ \big|\ \big(((\ (\ (\ 0\)+16\)+4\)+2\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>4)$ 2) | (((((((((((((0) + 16) + 4) + 2) & 0xaa) >> 1) | (((((((0) + 16) + 4) + 2) & 0x55) << 1)) & 0x33) << 1) 2) + 1) & 0xaa >> 1) | (((((((0) + 16) + 4) + 2) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)),8) & 0xaa) >> 1) | (((((0) + 16) + 8) & <math>0x55) << 1)) & <math>0x33) << 2)) & <math>0x0f) << 4)), ((((((((((((((((0) + 16) + 1 $16\) + 8\) + 1\) \ \& \ 0xaa) >> 1)\ \big|\ \big(\big(\big(\ (\ (\ 0\) + 16\) + 8\) + 1\ \big)\ \& \ 0x55\big) << 1\big)\big)\ \& \ 0xcc) >> 2\big)\ \big|\ \big(\big(\big(\big(\ (\ (\ 0\) + 16\$ 16) + 8) + 1) & 0xaa) >> 1) | ((((((0) + 16) + 8) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4) |

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(((0) + 16) + 8) + 2) + 1) & 0x55 << 1) & 0xcc >> 2 | ((((((((((0) + 16) + 8) + 2) + 1) & 0xaa)
(\ (\ (\ (\ 0\ )\ +\ 16\ )\ +\ 8\ )\ +\ 2\ )\ +\ 1\ )\ \&\ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\ )\ +\ 16\ )\ +\ 8\ )\ +\ 2\ )\ +\ 1\ )\ \&\ 0x55) << 1))\ \&\ 0x33)
<< 1)) & 0xcc) >> 2) | (((((((((0) + 16) + 8) + 4) & 0xaa) >> 1) | ((((((0) + 16) + 8) + 4) & 0x55)
((((0)+16)+8)+4)+1) & 0xaa)>>1) |((((((0)+16)+8)+4)+1) & 0x55)<<1) & 0xcc)
(\ (\ (\ 0\ )\ +\ 16\ )\ +\ 8\ )\ +\ 4\ )\ +\ 2\ )\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>4)\ |\ ((((((((\ (\ (\ 0\ )\ +\ 16\ )\ +\ 8\ )\ +\ 4\ )\ +\ 2\ )\ )\ \&\ 0x55)<<1)
)+16)+8)+4)+2) & 0xaa) >> 1) | ((((((0)+16)+8)+4)+2) & 0x55) << 1)) & 0x33) << 2))
16\ ) + 8\ ) + 4\ ) + 2\ ) + 1\ ) \ \& \ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ (\ 0\ ) + 16\ ) + 8\ ) + 4\ ) + 2\ ) + 1\ ) \ \& \ 0x55) << 1))\ \& \ 0xcc)
<< 1)) & 0xcc) >> 2) | (((((( ( 0 ) + 32 ) & 0xaa) >> 1) | ((( ( 0 ) + 32 ) & 0x55) << 1)) & 0x33) << 2)) &
0xf0)>>4) \mid ((((((((((0)+32)&0xaa)>>1)))(((((0)+32)&0x55)<<1))&0xcc)>>2)))((((((0)+32)&0x55)<<1))&0xcc)>>2)))
) & 0xaa) >> 1) | ((( ( ( 0 ) + 32 ) + 1 ) & 0x55) << 1)) & 0xcc) >> 2) | ((((( ( 0 ) + 32 ) + 1 ) & 0xaa) >>
(0) + 32 + 2 \times 0 \times 55 < (1) \times 0 \times 55 < (1) \times 0 \times 50 > 2 
(0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1)
0\;)\;+\;32\;)\;+\;4\;)\;\&\;0x55)\;<<\;1))\;\&\;0xcc)>>\;2)\;\big|\;((((((\;(\;0\;)\;+\;32\;)\;+\;4\;)\;\&\;0xaa)>>\;1)\;\big|\;(((\;(\;(\;0\;)\;+\;32\;)\;+\;4\;)\;\&\;0xaa)>>\;1)\;\big|\;(((\;(\;0\;)\;+\;32\;)\;+\;4\;)\;\&\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;)\;+\;32\;)\;+\;4\;)\;\&\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;\big|\;(((\;0\;0\;0xaa)\;0xaa)\;0xaa)>>\;1)\;0xaaa>>\;1)\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>\;10\;0xaaa>>> 10\;0xaaa>>> 10\;0xaaaa>>> 10\;0xaaaa>
4) & 0x55 (< 1)) & 0xc0 >> 2) | (((((((0) + 32) + 4) & 0xaa) >> 1) | (((((0) + 32) + 4) & 0x55) <<
1) & 0x55 (< 1)) & 0xcc (((((((((0)+32)+4)+1) & 0xaa) >> 1) | (((((((0)+32)+4)+1)
32) + 4) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), ((((((((((((((0) + 32) + 4) + 4) + 2) & 0xaa) >> (4) + 4) + 2) & 0xaa) >> (4)
1) |(((((((0)+32)+4)+2) & 0x55) << 1)) & 0xcc) >> 2) |((((((((0)+32)+4)+2) & 0xaa) >> 1) + 4) + 2) & 0xaa) >> 1)
\big| \; (((\;(\;(\;(\;0\;)\;+\;32\;)\;+\;4\;)\;+\;2\;)\;\&\;0x55) <<\;1))\;\&\;0x33) <<\;2))\;\&\;0xf0)>>\;4)\; \big| \; ((((((((((\;(\;(\;0\;)\;+\;32\;)\;+\;4\;)\;+\;2\;)\;4\;)\;+\;2\;)\;4\;)\;+\;2\;)\;4\;) +\;2\;)
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) + 32) + 4) + 2) + 1) & 0xaa) >> 1) | (((((((0) + 32) + 4) + 2) + 1) & 0x55) << 1)) & 0xcc) >> 2)1) |(((((((0)+32)+8)+1) & 0x55) << 1)) & 0xcc) >> 2) |(((((((((0)+32)+8)+1) & 0xaa) >> 1) $32 + 8 + 2 \times 33 = 32 \times 33 = 33 \times 3$ $32\) + 8\) + 4\) \ \& \ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\) + 32\) + 8\) + 4\) \ \& \ 0x55) << 1))\ \& \ 0x33) << 2))\ \& \ 0x0f) << 4)),$ 0xcc) >> 2 | (((((((((0)+32)+8)+4)+1)&0xaa)>> 1) | ((((((0)+32)+8)+4)+1)&0x55))+32)+8)+4)+2) & 0xaa) >> 1) | (((((((0)+32)+8)+4)+2) & 0x55) << 1)) & 0x33) << 2))(0.0000) > (0.0000) > (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) $0xaa) >> 1) \mid (((\ (\ (\ (\ (\ 0\)\ +\ 32\)\ +\ 8\)\ +\ 4\)\ +\ 2\)\ +\ 1\)\ \&\ 0x55) << 1))\ \&\ 0xcc) >> 2) \mid ((((((\ (\ (\ (\ 0\)\)\ +\ 32\)\ +\ 8\)\ +\ 4\)\ +\ 2\)\ +\ 1\)\ \&\ 0x55) << 1))$ $(4) + 2 + 1 \times (35) < (1) \times (3$ 16) & 0xaa) >> 1) | (((((0) + 32) + 16) & <math>0x55) << 1)) & <math>0xcc) >> 2) | (((((((0) + 32) + 16) & <math>0xaa) 0xaa) >> 1 | (((((0) + 32) + 16) & 0x55) << 1)) & 0xcc) >> 2 | (((((((0) + 32) + 16) & 0xaa) >> 1) $\big| \; (((\ (\ (\ 0\)\ +\ 32\)\ +\ 16\)\ \&\ 0x55) <<\ 1))\ \&\ 0x33) <<\ 2))\ \&\ 0x0f) <<\ 4)), \; (((((((((\ (\ (\ 0\)\ +\ 32\)\ +\ 16\)\ +\ 1\)\ \&\ 1)\)\ \&\ 1)$ 0) + 32) + 16) + 1) & 0xaa) >> 1) | ((((((0) + 32) + 16) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f)0xcc) >> 2 | ((((((((0) + 32) + 16) + 2) & 0xaa) >> 1) | ((((((0) + 32) + 16) + 2) & 0x55) << 1)) & (((((((0)+32)+16)+2)+1) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0)+32)+16)+2)+16)+2)+1) & 0xcc) >> 2) | ((((((((0)+32)+16)+2)+16)+2)+16)+2)+16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 16) + 2) + 20) + 20 $(\ (\ 0\)\ +\ 32\)\ +\ 16\)\ +\ 2\)\ +\ 1\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ (\ 0\)\ +\ 32\)\ +\ 16\)\ +\ 2\)\ +\ 1\)\ \&\ 0x55) <<\ 1))\ \&\ 0xcc)$

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+32) +16) +4) +1) & 0xaa) >>1) | (((((((0) +32) +16) +4) +1) & 0x55) <<1)) & 0x33) <<2))
0xaa) >> 1 | ((((((0)+32)+16)+4)+2)&0x55) << 1)) & 0xcc) >> 2) | ((((((((0)+32)+16)+32)+16)+32)+16))
+4)+2) & 0xaa)>>1) | (((((((0)+32)+16)+4)+2) & <math>0x55)<<1)) & 0x33)<<2)) & 0xf0)>>1
1) |(((((((((0)+32)+16)+4)+2)+1) & 0x55) << 1)) & 0xcc) >> 2) |((((((((((0)+32)+16)+16)+16)+16)+16)+16)+16)+16) |
) + 16 ) + 8 ) & 0xaa) >> 1) | ((( ( ( ( 0 ) + 32 ) + 16 ) + 8 ) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4) |
2) | ((((((((0)+32)+16)+8) & 0xaa) >> 1) | ((((((0)+32)+16)+8) & 0x55) << 1)) & 0x33) << 1)
0xaa) >> 1 | ((((((0)+32)+16)+8)+1)&0x55) << 1)) & 0xcc) >> 2) | ((((((((0)+32)+16)+32)+16)+32)+16)+32)+16) |
+ 8 ) + 1 ) & 0xaa) >> 1) | ((( ( ( ( ( 0 ) + 32 ) + 16 ) + 8 ) + 1 ) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) <<
((((0)+32)+16)+8)+2)+1) & 0xaa)>>1) |(((((((0)+32)+16)+8)+2)+1) & 0x55)<<
1)) & 0xcc >> 2) | (((((((((0) + 32) + 16) + 8) + 2) + 1) & 0xaa) >> 1) | ((((((((0) + 32) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) 
) & 0xaa) >> 1) | ((((((((0) + 32) + 16) + 8) + 2) + 1) & 0x55) << 1)) & 0xcc) >> 2) | (((((((((((0) + 32) + 32) + 16) + 32) + 16) + 32) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) 
32 + 16 + 8 + 4 & 0xaa >> 1 ((( ( ( ( ( ( 0 ) + 32 ) + 16 ) + 8 ) + 4 ) & 0x55) << 1)) & 0x33) << 2)) &
8) + 4) + 1) & 0x55 << 1)) & 0xcc >> 2) | ((((( ( ( ( ( ( 0 ) + 32 ) + 16 ) + 8 ) + 4 ) + 1 ) & 0xaa >> 1) |
(((\ (\ (\ (\ (\ 0\ )\ +\ 32\ )\ +\ 16\ )\ +\ 8\ )\ +\ 4\ )\ +\ 1\ )\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>4)\ \ |\ ((((((((\ (\ (\ 0\ )\ )\ +\ 32\ )\ +\ 16\ )\ +\ 8\ )\ +\ 4\ )\ +\ 1\ )\ \&\ 0x55)<<1)
0xcc) >> 2 | (((((((((0)+32)+16)+8)+4)+1)&0xaa)>> 1) | (((((((0)+32)+16)+8)+8)+8)+8)+8) |
) + 16) + 8) + 4) + 2) & 0xaa) >> 1) | ((((((((0) + 32) + 16) + 8) + 4) + 2) & 0x55) << 1)) & 0x33)
((((((0)+32)+16)+8)+4)+2)+1) & 0xaa) >> 1) | ((((((0)+32)+16)+8)+4)+2)+1) \\
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(\ 0\ ) + 32\ ) + 16\ ) + 8\ ) + 4\ ) + 2\ ) + 1\ )\ \&\ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ (\ 0\ )\ + 32\ ) + 16\ ) + 8\ ) + 4\ ) + 2\ ) + 1\ )\ \&\ 0xaa) >> 1)
0) + 32) + 16) + 8) + 4) + 2) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), ((((((((((0 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)(
0xaa) >> 1) \mid ((((0) + 64) \& 0x55) << 1)) \& 0xcc) >> 2) \mid (((((0) + 64) \& 0xaa) >> 1) \mid (((0) + 64) \& 0xaa) >> 1
(0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1)
<<1)) & 0xcc) >>2) | (((((( ( 0 ) + 64 ) & 0xaa) >>1) | ((( ( 0 ) + 64 ) & 0x55) <<1)) & 0x33) <<2)) &
|(((((((((0)+64)+1)&0xaa)>>1))|((((((0)+64)+1)&0x55)<<1))&0x33)<<2))&0xf0)>>4)
0) + 64) + 2) & 0xaa >> 1 | ((( ( ( 0 ) + 64 ) + 2 ) & 0x55) << 1)) & 0xcc) >> 2) | (((( ( ( 0 ) + 64 ) + 2 )
\$ \text{ 0xaa} >> 1 | ((( ( ( 0 ) + 64 ) + 2 ) \$ \text{ 0x55} >< 1)) \$ \text{ 0x33} >< 2)) \$ \text{ 0xf0} >> 4) | (((((((( ( ( 0 ) + 64 ) + 2 ) \$ \text{ 0x55} >> 4) | (())
2) & 0xaa) >> 1) | (((((0) + 64) + 2) & 0x55) << 1)) & 0xcc) >> 2) | (((((((0) + 64) + 2) & 0xaa) >>
) + 64 \ ) + 4 \ ) + 1 \ ) \ \& \ Oxaa) >> 1) \ \big| \ (((\ (\ (\ 0\ ) + 64\ ) + 4\ ) + 1\ ) \ \& \ Ox55) << 1)) \ \& \ Ox33) << 2)) \ \& \ Ox0f) << 1)
1)) & 0xcc) >> 2) | ((((((((0)+64)+4)+4)+2) & 0xaa) >> 1) | ((((((0)+64)+4)+2) & 0x55) <<
+64)+4)+2)+1) & 0xaa) >> 1) | ((((((0)+64)+4)+2)+1) & 0x55) << 1)) & 0x33) << 2)) & 0x33) << 1) | (((((0)+64)+4)+2)+1) & 0x55) << 1) | ((((0)+64)+4)+2)+1) & (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4)+2) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | (((0)+64)+4) | ((((0)+64)+4) | ((((0)+64)+4) | ((((0)+64)+4) | ((((0)+64)+4) | ((((0)+64)+
) + 64 \ ) + 8 \ ) + 1 \ ) \ \& \ 0xaa) >> 1) \ | \ (((\ (\ (\ (\ 0\ )\ ) + 64\ ) + 8\ ) + 1\ ) \ \& \ 0x55) << 1)) \ \& \ 0x33) << 2)) \ \& \ 0xf0) >> 1) \ | \ (((\ (\ (\ 0\ )\ ) + 64\ ) + 8\ ) + 1\ ) \ \& \ 0x55) << 1)) \ \& \ 0x33) << 2)) \ \& \ 0xf0) >> 1) \ | \ (((\ (\ (\ 0\ )\ ) + 64\ ) + 8\ ) + 1\ ) \ \& \ 0x55) << 1)) \ \& \ 0x33) << 1) \ | \ ((\ (\ (\ 0\ )\ ) + 64\ ) + 8\ ) + 1\ ) \ \& \ 0x55) << 1)) \ \& \ 0x55
1)) & 0xcc) >> 2) | ((((((((0)+64)+8)+2) & 0xaa) >> 1) | ((((((0)+64)+8)+2) & 0x55) <<
((((0)+64)+8)+2)+1) & 0xaa) >> 1) |((((((0)+64)+8)+2)+1) & 0x55) << 1)) & 0x33)
<<1)) & 0xcc) >>2) | ((((((((0)+64)+8)+4)&0xaa)>>1) | (((((0)+64)+8)+4)&0x55)
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(0) + 64) + 8) + 4) + 1) & 0xaa >> 1 | (((((((0) + 64) + 8) + 4) + 1) & 0x55) << 1)) & 0xcc) >> 2)\$ 0xaa >> 1 | ((((((((0)+64)+8)+4)+2) \$ 0x55) << 1)) \$ 0xcc >> 2 | ((((((((((0)+64)+8)+8)+8)+8)+8)+8) | +4)+2) & 0xaa >> 1) | (((((((0) +64) +8) +4) +2) & 0x55 << 1)) & 0x33 << 2)) & 0x0f << (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1(0) + 64 + 8 + 4 + 2 + 1 + 2 + 1 & 0xaa >> 1 ((((((((0) + 64) + 8) + 4) + 2) + 1) & 0x55) << 1)) & 0x55 >> 11)) & 0xcc) >> 2) | ((((((((0) + 64) + 16) & 0xaa) >> 1) | (((((0) + 64) + 16) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4) | ((((((((((((((0) + 64) + 16) & 0xaa) >> 1) | (((((((0) + 64) + 16) & 0x55) << 1)) & 0xcc) >> 2 | ((((((((0) + 64) + 16) & 0xaa) >> 1) | (((((0) + 64) + 16) & 0x55) << 1)) & 0x33) << <<1)) & 0xcc) >>2) | (((((((((0)+64)+16)+1) & 0xaa) >>1) | ((((((0)+64)+16)+1) & 0x55) $16 + 1 \times 0 \times 55 < 1 \times 0 \times 55$) & 0xaa) >> 1) | ((((((0) + 64) + 16) + 2) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 64) + 16) + 2) & 0x55) << 1) 0) + 64) + 16) + 4) & 0xaa) >> 1) | (((((((0) + 64) + 16) + 4) & 0x55) << 1)) & 0x33) << 2)) & 0x0f)(((0) + 64) + 16) + 4) + 2) & 0xaa) >> 1) | ((((((0) + 64) + 16) + 4) + 2) & 0x55) << 1)) & 0xcc)+64) +16) +4) +2) & 0x55) <<1)) & 0xcc) >>2) | (((((((((0)+64)+16)+4)+2) & 0xaa) >>1))+16)+4)+2)+1) & 0xaa) >> 1) | ((((((((0)+64)+16)+4)+2)+1) & 0x55) << 1)) & 0xcc)1) |(((((((((0)+64)+16)+4)+2)+1) & 0x55) << 1)) & 0xcc) >> 2) |((((((((((0)+64)+16)+16)+16)+16)+16)+16)+16)+16) | $0xaa) >> 1) \mid (((\ (\ (\ (\ 0\)\ +\ 64\)\ +\ 16\)\ +\ 8\)\ +\ 1\)\ \&\ 0x55) << 1))\ \&\ 0x33) << 2))\ \&\ 0xf0) >> 4) \mid (((((((((((\ (\ (\ 0\)\)\ +\ 16\)\ +\ 16\)\ +\ 10\)\)\ +\ 1))\ \&\ 0x55) << 1))$

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64) + 16) + 8) + 2) & 0xaa) >> 1) | ((( ((((0) + 64) + 16) + 8) + 2) & 0x55) << 1)) & 0x33) << 2)) &
+\ 16\ ) +\ 8\ ) +\ 2\ ) +\ 1\ )\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ (\ (\ 0\ ) +\ 64\ ) +\ 16\ ) +\ 8\ ) +\ 2\ ) +\ 1\ )\ \&\ 0x55) <<\ 1))\ \&\ 0xcc) >>\ 1)
((((0)+64)+16)+8)+4)+2) & 0xaa) >> 1) |(((((((0)+64)+16)+8)+4)+2) & 0x55) <<
0\ ) + 64\ ) + 16\ ) + 8\ ) + 4\ ) + 2\ ) \ \& \ 0x55) <<1)) \ \& \ 0xcc) >>2)\ \big|\ ((((((\ (\ (\ (\ 0\ )\ + 64\ ) + 16\ ) + 8\ ) + 4\ ) + 2\ )
((((0)+64)+16)+8)+4)+2)+1) & 0xaa) >> 1) |(((((((0)+64)+16)+8)+4)+2)+1) & 0xaa) >> 1) |(((((0)+64)+16)+8)+4)+2)+1) & 0xaa) >> 1) |(((((0)+64)+16)+8)+8)+4)+2)+1)
32) & 0xaa) >> 1) | (((((0)+64)+32) & <math>0x55) << 1)) & <math>0xcc) >> 2) | (((((((0)+64)+32) & <math>0xaa) & 0xaa)
0xaa) >> 1 | ((( ( ( 0 ) + 64 ) + 32 ) & 0x55) << 1)) & 0xcc) >> 2 | ((((( ( ( 0 ) + 64 ) + 32 ) & 0xaa) >> 1)
\big| \; (((\ (\ (\ 0\ )\ +\ 64\ )\ +\ 32\ )\ \&\ 0x55) <<\ 1))\ \&\ 0x33) <<\ 2))\ \&\ 0x0f) <<\ 4)), \; (((((((((\ (\ (\ 0\ )\ +\ 64\ )\ +\ 32\ )\ +\ 1\ )\ \&\ 1))))
0xaa >> 1 | ((( ( ( ( 0 ) + 64 ) + 32 ) + 1 ) & 0x55 | << 1)) & 0xcc |>> 2) | ((((( ( ( ( 0 ) + 64 ) + 32 ) + 1 )
0) + 64) + 32) + 1) & 0xaa) >> 1) | ((((((0) + 64) + 32) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f)
0xcc) >> 2 | ((((((((0)+64)+32)+2)&0xaa)>> 1) | (((((0)+64)+32)+2)&0x55)<<1)) &
) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), (((((((( ( ( ( ( 0 ) + 64 ) + 32 ) + 2 ) + 1 ) & 0xaa) >> 1) |
(((\ (\ (\ (\ (\ 0\ )\ +\ 64\ )\ +\ 32\ )\ +\ 2\ )\ +\ 1\ )\ \&\ 0x55)<<1))\ \&\ 0xcc)>>2)\ \big|\ (((((\ (\ (\ (\ 0\ )\ +\ 64\ )\ +\ 32\ )\ +\ 2\ )\ +\ 1\ )\ \&\ 0x55)<<1)
((0) + 64) + 32) + 2) + 1) & 0xaa) >> 1) | ((((((0) + 64) + 32) + 2) + 1) & 0x55) << 1)) & 0xcc)
|(((((((0)+64)+32)+4) \& 0x55) << 1)) \& 0xcc) >> 2) |(((((((0)+64)+32)+4) \& 0xaa) >> 1)) |
+64)+32)+4)+1) \& 0xaa) >> 1) \mid (((((((0)+64)+32)+4)+1) \& 0x55) << 1)) \& 0x33) << 2))
(0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000) > (0.0000)
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(0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) $2) \mid (((((((((0)+64)+32)+8) \& 0xaa) >> 1) \mid ((((((0)+64)+32)+8) \& 0x55) << 1)) \& 0x33) << 1)$ ((((0)+64)+32)+8)+2)+1) & 0xaa)>>1) |(((((((0)+64)+32)+8)+2)+1) & 0x55)<<(8) + 4) & 0xaa >> 1 ((((((((0) + 64) + 32) + 8) + 4) & 0x55) << 1)) & 0xcc) >> 2) <math>(((((((((((((0) + 64) + 32) + 8) + 4) & 0x55) << 1))) & 0xcc) >> 2))64) + 32) + 8) + 4) & 0xaa) >> 1) | (((((((0) + 64) + 32) + 8) + 4) & 0x55) << 1)) & 0x33) << 2)) & 0x33) << 0x33) <<) + 64) + 32) + 8) + 4) + 2) + 1) & 0xaa) >> 1) | ((((((0) + 64) + 32) + 8) + 4) + 2) + 1) & 0x55)0xaa) >> 1 | ((((((0) + 64) + 32) + 16) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 64) + 32) + 16) & 0xaa) >> 1 | ((((((0) + 64) + 32) + 16) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4 | (((((((((((((0) + 64) + 32) + 16) & 0x55) << 1)) & 0x33) << 2)) $) + 64 \) + 32 \) + 16 \) \ \& \ 0 xaa) >> 1) \ \big| \ (((\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1)) \ \& \ 0 xcc) >> 2) \ \big| \ (((((\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1)) \ \& \ 0 xcc) >> 2) \ \big| \ ((((\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1)) \ \& \ 0 xcc) >> 2) \ \big| \ ((((\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1)) \ \& \ 0 xcc) >> 2) \ \big| \ ((((\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1)) \ \& \ 0 xcc) >> 2) \ \big| \ ((((\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1)) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1)) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ 0 xcc) >> 2) \ \big| \ (((\ (\ (\ 0\) + 64\) + 32\) + 16\) \ \& \ 0 x55) << 1) \ \& \ ((\ (\ (\ 0\) + 16\) + 16\) \ \& \ 0 x55) << 1) \ \& \ ((\ (\ (\ 0\) + 16\) + 16\) \ \& \ 0 x55) << 1) \ \& \ ((\ (\ (\ 0\) + 16\) + 16\) \ \& \ ((\ (\ 0\) + 16\) + 16\) \ \& \ ((\ (\ 0\) + 16\) + 16\) \ \& \ ((\ (\ 0\) + 16\) + 16\) \ \& \ ((\ (\ 0\) + 16\) + 16\) \ \& \ ((\ (\ 0\) + 16\) + 16\) \ \& \ ((\ (\ 0\) + 16\) + 16\) \ \& \ ((\ 0\) + 16\) \ \& \ ((\ 0\) + 16\) \ \& \ ((\ 0\) + 16\) \ \& \ ((\ 0\) + 16\) \ \& \ ((\ 0\) + 16\) \ \& \ ((\ 0\) + 16\) \ \& \ ((\ 0\) + 16\) \ \& \ ((\ 0\$

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 \$ \ 0xaa) >> 1) \ | \ (((\ (\ (\ (\ 0\ )\ +\ 64\ )\ +\ 32\ )\ +\ 16\ )\ +\ 1\ )\ \$ \ 0x55) << 1)) \ \$ \ 0xcc) >> 2) \ | \ (((((\ (\ (\ (\ 0\ )\ +\ 64\ )\ +\ 32\ )\ +\ 16\ )\ +\ 1)\ )\ \$ \ 0x55) << 1)) \ \$ \ 0xcc) >> 2) \ | \ ((((\ (\ (\ (\ 0\ )\ +\ 64\ )\ +\ 32\ )\ +\ 16\ )\ +\ 1)\ )\ \$ \ 0x55) << 1)) \ \$ \ 0xcc) >> 2) \ | \ ((((\ (\ (\ (\ 0\ )\ +\ 64\ )\ +\ 32\ )\ +\ 16\ )\ +\ 1)\ )\ \$ \ 0x55) << 1)
+\;32\;)\;+\;16\;)\;+\;1\;)\;\&\;0xaa)\;>>\;1)\;|\;(((\;(\;(\;(\;0\;)\;+\;64\;)\;+\;32\;)\;+\;16\;)\;+\;1\;)\;\&\;0x55)\;<<\;1))\;\&\;0x33)\;<<\;2))\;\&\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33)\;>>\;10\;0x33
) + 16) + 2) & 0xaa) >> 1) | ((((((0) + 64) + 32) + 16) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0x0f)
0xcc) >> 2 | ((((((((((0)+64)+32)+16)+2)+1)&0xaa) >> 1) | (((((((0)+64)+32)+16)+32)+16)+32)+16)
>> 1) | ((( ( ( ( ( 0 ) + 64 ) + 32 ) + 16 ) + 4 ) & 0x55) << 1)) & 0xcc) >> 2) | ((((( ( ( ( 0 ) + 64 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 ) + 32 )
16) + 4) & 0xaa) >> 1) | ((((((0) + 64) + 32) + 16) + 4) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >>
0xaa >> 1 | ((( ( ( ( ( ( ( 0 ) + 64 ) + 32 ) + 16 ) + 4 ) + 1 ) & 0x55) << 1)) & 0xcc >> 2 | ((((( ( ( ( ( ( 0 ) + 64 ) + 32 ) + 16 ) + 4 ) + 1 ) & 0x55) << 1))
64 ) + 32 ) + 16 ) + 4 ) + 1 ) & 0xaa >> 1) | ((( ( ( ( ( 0 ) + 64 ) + 32 ) + 16 ) + 4 ) + 1 ) & 0x55 << 1)) &
+64)+32)+16)+4)+1) & 0x55) << 1)) & 0xcc) >> 2) | (((((((0)+64)+32)+16)+4)+1)
2) | (((((((((0)+64)+32)+16)+4)+2) & 0xaa) >> 1) | ((((((0)+64)+32)+16)+4)+2)
64) + 32) + 16) + 4) + 2) + 1) & 0xaa) >> 1) | (((((((0) + 64) + 32) + 16) + 4) + 2) + 1) & 0x55)
1) & 0xaa >> 1) | ((( ( ( ( ( ( ( 0 ) + 64 ) + 32 ) + 16 ) + 8 ) + 1 ) & 0x55 << 1)) & 0x33 << 2)) & 0xf0 >>
) + 16) + 8) + 2) & 0xaa) >> 1) | ((((((((0) + 64) + 32) + 16) + 8) + 2) & 0x55) << 1)) & 0xcc) >> 2)
+ 16) + 8) + 2) & 0xaa) >> 1) | ((( ( ( ( ( ( 0 ) + 64 ) + 32 ) + 16 ) + 8 ) + 2 ) & 0x55) << 1)) & 0x33) << 2))
+32) +16) +8) +2) +1) & 0x55) <<1)) & 0xcc) >>2) | (((((((((0)+64)+32)+16)+8)+2)
+ 1 ) & 0xaa) >> 1) | ((( ( ( ( ( ( ( ( 0 ) + 64 ) + 32 ) + 16 ) + 8 ) + 2 ) + 1 ) & 0x55) << 1)) & 0x33) << 2)) &
+ 1 ) & 0xaa) >> 1) | ((( ( ( ( ( ( ( ( 0 ) + 64 ) + 32 ) + 16 ) + 8 ) + 2 ) + 1 ) & 0x55) << 1)) & 0x33) << 2)) &
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 $\big| \ (((\ (\ (\ (\ (\ 0\)\)+64\)+32\)+16\)+8\)+4\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>4\ \big| \ (((((((\ (\ (\ (\ 0\)$ 0xcc) >> 2 | (((((((((0)+64)+32)+16)+8)+4)&0xaa)>> 1) | (((((((0)+64)+32)+16)+32)+16)+32)+16) | +1) & 0xaa) >>1) | ((((((((((0)+64)+32)+16)+8)+4)+1) & 0x55) <<1)) & 0xcc) >>2) | ((((((((((((0)+64)+32)+16)+8)+4)+1) & 0xaa) >> 1) | ((((((0)+64)+32)+16)+8)+4)+32) + 16) + 10) $(\ (\ 0\)\ +\ 64\)\ +\ 32\)\ +\ 16\)\ +\ 8\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ (\ 0\)\ +\ 64\)\ +\ 32\)\ +\ 16\)\ +\ 8\)\ +\ 4\)\ +\ 1$ ((0) + 64) + 32) + 16) + 8) + 4) + 2) & 0xaa) >> 1) | ((((((0) + 64) + 32) + 16) + 8) + 4) + 2) | ((0) + 64) + 32) + 16) + 32) + 16) + 32) + 3 $(0) + 64) + 32 + 16 + 8 + 4 + 2 \times 0$ (0) + 64) + 32 + 16 + 8 + 4 + 4 + 2 \times 0 \text{ (0) + 64} + 32 + 16 + 32 + 16 + 8 + 4 + 2 \text{ (0) + 64} + 32 \text{ (1) + 64} + 32)+8)+4)+2)+1) & 0xaa) >> 1) | (((((((((0)+64)+32)+16)+8)+4)+2)+1) & 0x55) <<(0) + 64 + 32 + 16 + 8 + 4 + 2 + 1 & 0x55 < (1) & 0x33 < (2) & 0x0f < (4), ((((((((((0) + 10))) + 10) + 10) + 10) + 10) + 10) = (0.00) + 100 = (0.00) + 10 $(\ 0\)+\ 127\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>4)\ \big|\ (((((((((\ 0\)+\ 127\)\ \&\ 0xaa)>>1)\ \big|\ ((((\ 0\)+\ 127\)\ \&\ 0xaa)>>1)\ \big|\ ((((\ 0\)+\ 127\)\ \&\ 0xaa)>>1)\ \big|\ (((\ 0\)+\ 127\)\ \&\ 0xaa)>>1)\ \big|\ ((\ 0\)+\ 127\)\ ((\ 0\)\)\ ($ 127) & 0x55) <<1)) & 0xcc) >>2) | (((((((0)+127) & 0xaa) >>1) | (((((0)+127) & 0x55) <<1)) & 1)) & 0xcc) >> 2) | ((((((((0) + 127) + 1) & <math>0xaa) >> 1) | ((((((0) + 127) + 1) & <math>0x55) << 1)) & <math>0x33) << 2)) & 0xf0) >> 4) | ((((((((((((((0) + 127) + 1) & 0xaa) >> 1) | ((((((0) + 127) + 1) & 0x55) << 1)) & $0xco) >> 2) \mid ((((((((0) + 127) + 1) & 0xaa) >> 1) \mid (((((0) + 127) + 1) & 0x55) << 1)) & 0x33) << 2))$ >> 2) | ((((((((0) + 127) + 2) & 0xaa) >> 1) | ((((((0) + 127) + 2) & 0x55) << 1)) & 0x33) << 2)) & 4) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 127) + 4) & 0xaa) >> 1) | ((((((0) + 127) + 4) & 0x55) $(0) + 127 + 8 \times 0$ $(0) + 127 + 8 \times 0$

 $127 + 8 + 1 \times 0$ (((((((0) + 127 + 8) + 1) & 0x55) <<1)) & 0x33) <<2)) & 0xf0) >>4) 2) | ((((((((0) + 127) + 8) + 1) & 0xaa) >> 1) | ((((((0) + 127) + 8) + 1) & 0x55) << 1)) & 0x33) << 1) <<1)) & 0xcc) >>2) | (((((((((0) + 127) + 8) + 2) & 0xaa) >>1) | ((((((0) + 127) + 8) + 2) & 0x55)) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 8) + 2) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4) | (0,0) & (0,0) (0>> 1) | ((((((0) + 127) + 8) + 4) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), (((((((((((0) + 127) + 127) + 127) + 127) + 127) + 127) + 127) $(\ (\ (\ 0\)\ +\ 127\)\ +\ 8\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ \big|\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 8\)\ +\ 4\)\ +\ 1\)\ \&\ 0x55) << 1))\ \&\ 0x33)$) & 0xaa) >> 1) | (((((((0) + 127) + 8) + 4) + 2) & 0x55) << 1)) & 0xcc) >> 2) | (((((((((((0) + 127) + 127) + 127) + 127) + 127) + 127) + 127) +8)+4)+2) & 0xaa) >> 1) | ((((((0) + 127) + 8) + 4) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) <<1)) & 0xcc) >>2) | ((((((((0)+127)+8)+4)+2) & 0xaa) >>1) | ((((((0)+127)+8)+4)+4) >> 1) | (((((((0) + 127) + 8) + 4) + 2) + 1) & 0x55) << 1)) & 0xcc) >> 2) | (((((((((0) + 127) + 127) + 127) + 127) + 127) + 127) + 127) | $8\) + 4\) + 2\) + 1\) \ \& \ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\) + 127\) + 8\) + 4\) + 2\) + 1\) \ \& \ 0x55) << 1))\ \& \ 0x33) << 1)$) & 0xaa) >> 1) | (((((0) + 127) + 16) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), (((((((((((0) + 127) + 16) & 0x55) + 127) & 0x55) + 127) | + 127) + 16) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 16) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) 0xcc) >> 2 | ((((((((0) + 127) + 16) + 1) & 0xaa) >> 1) | ((((((0) + 127) + 16) + 1) & 0x55) << 1)) $+\ 2\)\ \&\ 0x55) <<\ 1))\ \&\ 0xcc) >>\ 2)\ \big|\ ((((((\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 127\)\ +\ 16\)\ +\ 2\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 127\)\ +\ 127\)\ +\ 127\)\ A$ ((0) + 127) + 16) + 2) + 1) & 0xaa) >> 1) | ((((((0) + 127) + 16) + 2) + 1) & 0x55) << 1)) & 0x33) $(0) + 127 + 16 + 4 \times 0xaa >> 1$ $| ((((((0) + 127) + 16) + 4) \times 0x55) << 1)) \times 0xcc) >> 2)$ $| (((((((0) + 127) + 16) + 4) \times 0x55) << 1)) \times 0xcc) >> 2)$ (((0) + 127) + 16) + 4) & 0xaa) >> 1) | (((((0) + 127) + 16) + 4) & 0x55) << 1)) & 0x33) << 2)) & 0x33 | 0x33 |

) + 16) + 4) + 1) & 0xaa) >> 1) | ((((((0) + 127) + 16) + 4) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x33) << 0x0xaa) >> 1 | (((((((0) + 127) + 16) + 4) + 2) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 127) + 127) + 127) + 127) + 127) + 127) $16\) + 4\) + 2\) \ \& \ 0 xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\) + 127\) + 16\) + 4\) + 2\) \ \& \ 0 x55) << 1))\ \& \ 0 x33) << 2))\ \& \ 0 x0f)$ $127\) + 16\) + 4\) + 2\) + 1\) \ \& \ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\) + 127\) + 16\) + 4\) + 2\) + 1\) \ \& \ 0x55) << 1))\ \& \ 0x55) << 1))\ \& \ 0x55) << 1)$ 1) |(((((((0)+127)+16)+8) & 0x55) << 1)) & 0xcc) >> 2) |((((((((0)+127)+16)+8) & 0xaa) + 127) + 16) + 16)+ 1) & 0xaa) >> 1) | (((((((0) + 127) + 16) + 8) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), 1)) & 0xcc) >> 2) | (((((((((0) + 127) + 16) + 8) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 16) + 8) +2) & 0xaa) >> 1) | (((((((0) + 127) + 16) + 8) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)),)+8)+2)+1) & 0xaa) >> 1) | (((((((0)+127)+16)+8)+2)+1) & 0x55) << 1)) & 0xcc) >> 2) |(((0) + 127) + 16) + 8) + 4) & 0xaa >> 1) | ((((((0) + 127) + 16) + 8) + 4) & 0x55) << 1)) & 0xcc)<< 1)) & 0x33) << 2)) & 0x0f) << 4)), (((((((((((((((((0) + 127) + 16) + 8) + 4) + 1) + 1) & 0xaa) >> 1) | ((((+ 127) + 16) + 8) + 4) + 1) & 0xaa) >> 1) | ((((+ 127) + 16) + 8) + 4) + 1) & 0xaa) >> 1) (((((0) + 127) + 16) + 8) + 4) + 1) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 127) + 16) + 8) + 16) + 8) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 16) + 127) + 164) + 1) & 0xaa >> 1 (((((((((((0) + 127) + 16) + 8) + 4) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0xf0)) + 16) + 8) + 4) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 16) + 8) + 4) + 2) & 0x55) << 1)) & 0xcc)>> 2 | (((((((((((((0) + 127) + 16) + 8) + 4) + 2) & 0xaa) >> 1) | ((((((((0) + 127) + 16) + 8) + 4) + 4) + 4) + 4) + 4) + 16) + 8) + 4) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 16) + 8) + 4) + 2) & 0x55) << 1)) & 0x33) (0) + (127) + (16) ++4)+2)+1) & 0xaa >> 1) | ((((((((((0) + 127) + 16) + 8) + 4) + 2) + 1) & 0x55 >< 1)) & 0x33 $+\ 4\)\ +\ 2\)\ +\ 1\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ (\ (\ (\ 0\)\ +\ 127\)\ +\ 16\)\ +\ 8\)\ +\ 4\)\ +\ 2\)\ +\ 1\)\ \&\ 0x55) <<\ 1))\ \&\ 0x33)$

 $(0,0) > 2 \mid (((((((0) + 127) + 32) \& 0xaa) >> 1) \mid (((((0) + 127) + 32) \& 0x55) << 1)) \& 0x33)$ $\& \ 0xcc) >> 2) \ \big| \ \big(\big(\big(\big(\ (\ 0 \) + 127 \ \big) + 32 \ \big) \ \& \ 0xaa \big) >> 1) \ \big| \ \big(\big(\big(\ (\ 0 \) + 127 \ \big) + 32 \ \big) \ \& \ 0x55 \big) << 1) \big) \ \& \ 0x33 \big)$ 0x55 <<1) & 0xcc >>2 | (((((((((0)+127)+32)+1) & 0xaa) >>1) | (((((((0)+127)+32)+1) 0xaa) >> 1 | ((((((0) + 127) + 32) + 2) & 0x55) << 1)) & 0xcc) >> 2 | ((((((((0) + 127) + 32) + 2) ((0) + 127) + 32) + 2) & 0xaa) >> 1) | ((((((0) + 127) + 32) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0x33) << 1) | (((0) + 127) + 32) + 2) & 0x55) << 1) | (((0) + 127) + 32) + 2) | ((0) + 127) + 32) + 2) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | ((0) + 127) + 32) | (32) + 2) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 32) + 2) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f)0xco) >> 2 | ((((((((0) + 127) + 32) + 4) & 0xaa) >> 1) | ((((((0) + 127) + 32) + 4) & 0x55) << 1)) (0.033) << 2) (0.033) << 2) (0.033) << 2) (0.033) << 2) (0.033) << 2) (0.033) << 2) (0.033) << 2) (0.033) << 2) (0.033) << 2) (0.033) << 2))+1) & 0xaa) >> 1) | ((((((0)+127)+32)+4)+1) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4) |((((0) + 127) + 32) + 4) + 2) & 0xaa) >> 1) | (((((0) + 127) + 32) + 4) + 2) & 0x55) << 1)) & 0x55 >> 1+4)+2)+1) & 0xaa) >> 1) | (((((((0)+127)+32)+4)+2)+1) & 0x55) << 1)) & 0x33) << 2))4) + 2) + 1) & 0x55 << 1)) & 0xcc >> 2) | (((((((((((0) + 127) + 32) + 4) + 2) + 1) & 0xaa) >> 1) | + 127) + 32) + 8) & 0xaa) >> 1) | ((((((0) + 127) + 32) + 8) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) $(\ (\ 0\)\ +\ 127\)\ +\ 32\)\ +\ 8\)\ +\ 1\)\ \&\ 0xaa)>>1)\ \big|\ (((\ (\ (\ (\ 0\)\ +\ 127\)\ +\ 32\)\ +\ 8\)\ +\ 1\)\ \&\ 0x55)<<1))\ \&\ 0x33)$ >> 1) | (((((((0) + 127) + 32) + 8) + 4) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 127) + 32)

 $8\)\ +\ 4\)\ \&\ 0xaa)>>1)\ \big|\ (((\ (\ (\ (\ 0\)\ +\ 127\)\ +\ 32\)\ +\ 8\)\ +\ 4\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>1$ << 1)) & 0xcc) >> 2) | (((((((((0) + 127) + 32) + 8) + 4) & 0xaa) >> 1) | (((((((0) + 127) + 32) 0xaa) >> 1 | (((((((((0) + 127) + 32) + 8) + 4) + 1) & 0x55) << 1)) & 0xcc) >> 2 | ((((((((((0) + 127) + 32) 127 + 32 + 3 + 3 + 4 + 1 + 3 & 0xaa >> 1 | ((((((((0) + 127) + 32) + 8) + 4) + 1) & 0x55) << 1)) & +127)+32)+8)+4)+1) & 0x55 << 1)) & 0xcc >> 2) | ((((((((0)+127)+32)+32)+3)+4)+1)) & 0xcc >> 2) | (((((((0)+127)+32)+32)+32)+32)+32)+32) + 32)2) | (((((((((0)+127)+32)+8)+4)+2)&0xaa) >> 1) | (((((((0)+127)+32)+8)+4)+2) $((0) + 127) + 32 + 3 + 3 + 4 + 2 + 1 \times 0$ (00) $((((((((0) + 127) + 32) + 3) + 4) + 2) + 1 \times 0$ $(((\ (\ (\ (\ 0\)\ +\ 127\)\ +\ 32\)\ +\ 16\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>4)\ \big|\ ((((((((((\ (\ (\ 0\)\)\ +\ 127\)\ +\ 32\)\ +\ 32\)\ +\ 32\)\ +\ 32\)$ 16) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 32) + 16) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << >> 1) | (((((((0) + 127) + 32) + 16) + 2) & 0x55) << 1)) & 0xcc) >> 2) | (((((((((0) + 127) + 32) + 127 + 32 + 16 + 2 + 1 & 0xaa >> 1 | (((((((0) + 127) + 32) + 16) + 2) + 1) & 0x55 << 1)) & 0xaa) >> 1 | ((((((0) + 127) + 32) + 16) + 4) & 0x55 | (1) & 0xcc | () ((((((((0) + 127) + 127) + 127) + 127) + 127) +32) + 16) + 4) & 0xaa) >> 1) | (((((((0) + 127) + 32) + 16) + 4) & 0x55) << 1)) & 0x33) << 2)) & $4\) + 1\) \ \& \ Oxaa) >> 1)\ |\ (((\ (\ (\ (\ (\ 0\) + 127\) + 32\) + 16\) + 4\) + 1\) \ \& \ Ox55) << 1))\ \& \ Oxcc) >> 2)\ |\ ((((((\ (\ (\ (\ 0\) + 127\) + 32\) + 16\) + 4\) + 1\) \ \& \ Ox55) << 1))$ ((((0) + 127) + 32) + 16) + 4) + 1) & 0xaa) >> 1) | ((((((0) + 127) + 32) + 16) + 4) + 1) & 0x55)(((((0) + 127) + 32) + 16) + 4) + 1) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((((0) + 127) + 32) + 16) + 32) + 16) + 32)16) + 4) + 2) & 0x55 <<1)) & 0xcc) >>2) | (((((((((0) + 127) + 32) + 16) + 4) + 2) & 0xaa) >>((0) + 127) + 32) + 16) + 4) + 2) & 0xaa) >> 1) | ((((((0) + 127) + 32) + 16) + 4) + 2) & 0x55)<< 1)) & 0xcc) >> 2) | ((((((((((0) + 127) + 32) + 16) + 4) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 127) + 127) + 127) + 127) |

+ 16) + 4) + 2) + 1) & 0xaa) >> 1) |(((((((((0) + 127) + 32) + 16) + 4) + 2) + 1) & 0x55) << 1)) & 0x55) << 1))) + 127 + 32 + 16 + 8 & 0xaa >> 1 | (((((((0) + 127) + 32) + 16) + 8) & 0x55) << 1)) & 0x33) $32\) + 16\) + 8\) + 1\)\ \&\ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\) + 127\) + 32\) + 16\) + 8\) + 1\)\ \&\ 0x55) << 1))\ \&\ 0xcc)$ 0xaa) >> 1 | (((((((((0) + 127) + 32) + 16) + 8) + 1) & 0x55) << 1)) & 0xcc) >> 2 | ((((((((((0) + 127) + 32) + 16) + 1) & 0x55) << 1)) $127\) + 32\) + 16\) + 8\) + 1\) \ \& \ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\) + 127\) + 32\) + 16\) + 8\) + 1\) \ \& \ 0x55) << 1))\ \& \ (0x55) << 1))\ \& \ (0x55) << 1)$ 0) + 127) + 32) + 16) + 8) + 4) & 0xaa) >> 1) | ((((((0) + 127) + 32) + 16) + 8) + 4) & 0x55) <<+32)+16)+8)+4)+1) & 0xaa) >> 1) | ((((((((0)+127)+32)+16)+8)+4)+1) & 0x55) <<+32) +16) +8) +4) +2) & 0xaa) >>1) | (((((((((0)+127)+32)+16)+8)+4)+2) & 0x55) <<+32) +16) +8) +4) +2) & 0xaa) >>1) | (((((((((0)+127)+32)+16)+8)+4)+2) & 0x55) <<+4)+2)+1) & 0xaa) >> 1) | (((((((((((0)+127)+32)+16)+8)+4)+2)+1) & 0x55) << 1)) & 127 + 32 + 16 + 8 + 4 + 2 + 1 & 0x55 < 1 $\times 0x55 < 2$ $\times 0x33 < 2$ $\times 0x06 < 4$ $\times 0x36 < 2$) + 64) & 0xaa) >> 1) | (((((0) + 127) + 64) & 0x55) << 1)) & 0xcc) >> 2) | (((((((0) + 127) + 64) & 0x55) << 1)) & 0xcc) >> 2) | (((((((0) + 127) + 64) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 127) + (0.000 + 127) +) + 64) & 0xaa) >> 1) | (((((0) + 127) + 64) & 0x55) << 1)) & 0xcc) >> 2) | (((((((0) + 127) + 64) & 0xaa >> 1 | (((((0) + 127) + 64) & 0x55 >< 1)) & 0x33 >< 2)) & 0x0f >< 4), ((((((((((((((((0) + 127)))))))))) $+\ 127\)\ +\ 64\)\ +\ 1\)\ \&\ 0xaa) >>\ 1)\ \big|\ (((\ (\ (\ (\ 0\)\ +\ 127\)\ +\ 64\)\ +\ 1\)\ \&\ 0x55) <<\ 1))\ \&\ 0x33) <<\ 2))\ \&\ 0xf0)$

((0) + 127) + 64) + 2) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 2) + 1) & 0x55) << 1)) & 0x33) $(0) + 127 + 64 + 4 \times 0$ $\times 0$ $(\ (\ (\ 0\)\ +\ 127\)\ +\ 64\)\ +\ 4\)\ \&\ 0x33)<<2))\ \&\ (((\ (\ (\ 0\)\ +\ 127\)\ +\ 64\)\ +\ 4\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ ((\ (\ (\ 0\)\ +\ 127\)\ +\ 64\)\ +\ 4\)\ \&\ 0x55)<<1)$ 0xaa) >> 1 | (((((((0) + 127) + 64) + 4) + 2) & 0x55) << 1)) & 0xcc) >> 2 | (((((((((0) + 127) + 127) + 127) + 127) + 127) + 127) + 127) 64) + 4) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 4) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) $127\) + 64\) + 4\) + 2\) + 1\) \ \& \ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\) + 127\) + 64\) + 4\) + 2\) + 1\) \ \& \ 0x55) << 1))\ \& \ 0x55) << 1))\ \& \ 0x55) << 1)$ 1) |(((((((0) + 127) + 64) + 8) & 0x55) << 1)) & 0xcc) >> 2) |((((((((0) + 127) + 64) + 8) & 0xaa) + 64) + 8) & 0xaa)>> 1) | ((((((0) + 127) + 64) + 8) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4) | ((((((((((0) + 127) + 64) + 8) + 8) + 8) + 8) + 127) + 1 127) + 64) + 8) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 8) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) <<+1) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 8) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), 1)) & 0xcc) >> 2) | (((((((((0) + 127) + 64) + 8) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 8) +2) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 8) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), (((0) + 127) + 64) + 8) + 4) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 8) + 4) & 0x55) << 1)) & 0xcc)>> 2 | (((((((((0) + 127) + 64) + 8) + 4) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 8) + 4) & 0x55)

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>> 2 | (((((((((((((0) + 127) + 64) + 8) + 4) + 2) & 0xaa) >> 1) | ((((((((0) + 127) + 64) + 8) + 4) + 4) + 4) + 4) + 4)
(64) + 8) + 4) + 2) & 0xaa) >> 1) | ((((((((0) + 127) + 64) + 8) + 4) + 2) & 0x55) << 1)) & 0x33) << 1)
2\ ) + 1\ ) \ \& \ 0 xaa) >> 1)\ \big|\ (((\ (\ (\ (\ (\ (\ 0\ ) + 127\ ) + 64\ ) + 8\ ) + 4\ ) + 2\ ) + 1\ ) \ \& \ 0 x55) << 1))\ \& \ 0 x33) << 2))\ \& \ (x = 1) \ \& \ \ (x = 1) \ \& \ (x = 1) \ \& \ (x
(64) + 8 + 4 + 2 + 1 \times ((0) + 1) \times (0) \times (0) \times (0) \times (0) \times ((0) \times ((0) + 127) + 64 + 8 + 4) + 2 + 1 \times ((0) \times (0) \times (0)
) & 0xaa) >> 1) | ((( ( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 8 ) + 4 ) + 2 ) + 1 ) & 0x55) << 1)) & 0x33) << 2)) & 0x0f)
) + 64 ) + 16 ) & 0x55 << 1)) & 0xcc >> 2) | ((((( ( ( ( 0 ) + 127 ) + 64 ) + 16 ) & 0xaa >> 1) | ((( ( ( ( 0 ) + 127 ) + 16 ) & 0xaa >> 1) | ((( ( ( ( 0 ) + 127 ) + 16 ) & 0xaa
127\ ) + 64\ ) + 16\ ) + 2\ ) \ \& \ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\ ) + 127\ ) + 64\ ) + 16\ ) + 2\ ) \ \& \ 0x55) << 1))\ \& \ 0x33) << 1)
+ 127) + 64) + 16) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), ((((((((((((((((()) + 127) + 127) + 64) + 127) + 64) + 127) + 64) + 127) + 64) + 64)
1) & 0xaa >> 1) | ((( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 16 ) + 4 ) + 1 ) & 0x55 << 1)) & 0x33 << 2)) & 0xf0 >>
127) + 64) + 16) + 4) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 16) + 4) + 2) & 0x55) << 1)) & 0x55) << 1) & 0x55) <<
0) + 127) + 64) + 16) + 4) + 2) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 16) + 4) + 2) & 0x55) << 
+64) +16) +4) +2) +1) & 0xaa) >>1) | (((((((((0)+127)+64)+16)+4)+2)+1) & 0x55) <<
127) + 64) + 16) + 8) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((0) + 127) + 64) + 16) + 8) & 0xaa) >>
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127) + 64) + 16) + 8) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 16) + 8) & 0x55) << 1)) & 0xcc) >>
+ 16 ) + 8 ) + 1 ) & 0x55) << 1)) & 0xcc) >> 2) | ((((( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 16 ) + 8 ) + 1 ) & 0xaa) >>
(\;(\;0\;)\;+\;127\;)\;+\;64\;)\;+\;16\;)\;+\;8\;)\;+\;2\;)\;\&\;0xaa)>>\;1)\;|\;(((\;(\;(\;0\;)\;+\;127\;)\;+\;64\;)\;+\;16\;)\;+\;8\;)\;+\;2\;)\;\&\;0x55)
|16) + 8) + 2) & 0xaa) >> 1) | (((((((((0) + 127) + 64) + 16) + 8) + 2) & 0x55) << 1)) & 0xcc) >> 2) |
((0) + 127) + 64) + 16) + 8) + 2) + 1) & 0xaa >> 1) | ((((((0) + 127) + 64) + 16) + 8) + 2) + 1)
((((0) + 127) + 64) + 16) + 8) + 2) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 16) + 8) + 2) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10) + 10
127\ ) + 64\ ) + 16\ ) + 8\ ) + 4\ ) \ \& \ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\ ) + 127\ ) + 64\ ) + 16\ ) + 8\ ) + 4\ ) \ \& \ 0x55) << 1))\ \& (0x55) << 1)
(0.0033) << 2) & 0.0000 >> 4 
+ 127) + 64) + 16) + 8) + 4) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((((((0) + 127) + 64) + 16) + 8) + 4) + 16) + 8) + 4) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 1
) & 0xaa) >> 1) | ((( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 16 ) + 8 ) + 4 ) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) <<
+ 16 ) + 8 ) + 4 ) + 1 ) & 0x55) << 1)) & 0xcc) >> 2) | ((((( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 16 ) + 8 ) + 4 ) + 1 )
 \& \ 0 \times aa) >> 1) \ | \ (((\ (\ (\ (\ (\ 0\ )\ +\ 127\ )\ +\ 64\ )\ +\ 16\ )\ +\ 8\ )\ +\ 4\ )\ +\ 1\ )\ \&\ 0 \times 55) << 1))\ \&\ 0 \times 33) << 2))\ \&\ 0 \times 0f) 
+\ 16\ )\ +\ 8\ )\ +\ 4\ )\ +\ 2\ )\ \&\ 0x55) <<\ 1))\ \&\ 0xcc)>>\ 2)\ \big|\ ((((((\ (\ (\ (\ 0\ )\ +\ 127\ )\ +\ 64\ )\ +\ 16\ )\ +\ 8\ )\ +\ 4\ )\ +\ 2\ )
 \& \ 0xaa) >> 1) \ | \ (((\ (\ (\ (\ (\ 0\ )\ +\ 127\ )\ +\ 64\ )\ +\ 16\ )\ +\ 8\ )\ +\ 4\ )\ +\ 2\ )\ \& \ 0x55) << 1)) \ \& \ 0x33) << 2)) \ \& \ 0x0f) 
8) + 4) + 2) + 1) & 0xaa >> 1 | (((((((((0) + 127) + 64) + 16) + 8) + 4) + 2) + 1) & 0x55) << 1))
(0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) << 2) & (0.033) <<
0) + 127) + 64) + 16) + 8) + 4) + 2) + 1) & 0xaa >> 1 | ((((((((0) + 127) + 64) + 16) + 8) + 4)
+2)+1) & 0x55) <<1)) & 0x33) <<2)) & 0x0f) <<4)), (((((((((0)+127)+64)+32) & 0xaa) >> (((0)+127)+64) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127) + ((0)+127)
1) \mid (((((((0) + 127) + 64) + 32) \& 0x55) << 1)) \& 0xcc) >> 2) \mid ((((((((0) + 127) + 64) + 32) \& 0xaa) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 
127 + 64 + 32 \times 0 ((( ( ( ( ( 0 ) + 127 ) + 64 ) + 32 ) & 0x55) << 1)) & 0x33) << 2)) & 0x0f)
(0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1)
127) + 64) + 32) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 1) & 0x55) << 1)) & 0x33) <<
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(\ (\ (\ 0\ )\ +\ 127\ )\ +\ 64\ )\ +\ 32\ )\ +\ 2\ )\ \&\ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\ )\ +\ 127\ )\ +\ 64\ )\ +\ 32\ )\ +\ 2\ )\ \&\ 0x55) << 1))\ \&\ 0xaa) >> 1)\ \big|\ (((\ (\ (\ (\ 0\ )\ +\ 127\ )\ +\ 64\ )\ +\ 32\ )\ +\ 2\ )\ \&\ 0x55) << 1))\ \&\ 0x55
1\ )\ \&\ 0xaa)>>1\ |\ (((\ (\ (\ (\ (\ 0\ )\ )+\ 127\ )+64\ )+32\ )+2\ )+1\ )\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0xf0)>>
+ 1 ) & 0x55) << 1)) & 0xcc) >> 2) | ((((( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 32 ) + 2 ) + 1 ) & 0xaa) >> 1) | ((( ( ( (
) + 64) + 32) + 4) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 4) & 0x55) << 1)) & 0xcc) >> 2) |
+ 127) + 64) + 32) + 4) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 4) + 1) & 0x55) << 1))
0) + 127) + 64) + 32) + 4) + 1) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 32) + 4) + 1) & 0x55) <<
((0) + 127) + 64 + 32 + 4 + 20 & 0x55 < 1) & 0xcc > 2 | (((((((((0) + 127) + 64) + 32) + 64) + 32) + 64) + 32) |
+4)+2) & 0xaa) >> 1) | ((( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 32 ) + 4 ) + 2 ) & 0x55) << 1)) & 0x33) << 2)) &
(((((((0) + 127) + 64) + 32) + 4) + 2) + 1) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), ((((((((0) + 127) + 64) + 32) + 4) + 2) + 1) & 0x55) << 1))
(((0) + 127) + 64) + 32) + 8) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 32) + 8) & 0x55) << 1)) & 0x55) << 1)
0xcc) >> 2 | (((((((((0) + 127) + 64) + 32) + 8) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 32) + 8)
8) \& 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 8) \& 0x55) << 1)) \& 0x33) << 2)) \& 0x0f) << 4)),
127) + 64) + 32) + 8) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 8) + 2) & 0x55) << 1)) & 0x55) << 1) & 0x55) <<
+ 127) + 64) + 32) + 8) + 2) & 0x55) << 1)) & 0xcc) >> 2) | (((((((((((((0) + 127) + 64) + 32) + 8) + 2) + 8) + 2) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127
+32)+8)+2)+1) & 0x55 < (1)) & 0xcc) >> 2) | (((((((((0)+127)+64)+32)+8)+2)+1)
& 0xaa > > 1 | ((( ( ( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 32 ) + 8 ) + 2 ) + 1 ) & 0x55 > < < 1)) & 0x33 > < < 2)) & 0x0f > < < 0
0xcc) >> 2 | ((((((((((0) + 127) + 64) + 32) + 8) + 4) & 0xaa) >> 1) | ((((((((0) + 127) + 64) + 32) + 8) + 4) & 0xaa) >> 1)
+4)+1) & 0xaa) >> 1) | ((((((((0)+127)+64)+32)+8)+4)+1) & <math>0x55) << 1)) & 0xcc) >> 2)
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4) + 1) & 0xaa >> 1 | ((( ( ( ( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 32 ) + 8 ) + 4 ) + 1 ) & 0x55) << 1)) & 0xcc) >> 2) |
>> 1) | ((( ( ( ( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 32 ) + 8 ) + 4 ) + 2 ) + 1 ) & 0x55) << 1)) & 0x33) << 2)) & 0x0f)
+ 127) + 64) + 32) + 16) & 0xaa) >> 1) | ((((((0) + 127) + 64) + 32) + 16) & 0x55) << 1)) & 0x33)
+ 127) + 64) + 32) + 16) + 2) & 0xaa) >> 1) | ((((((((0) + 127) + 64) + 32) + 16) + 2) & 0x55) <<
1)) & 0xcc) >> 2) | (((((((((0) + 127) + 64) + 32) + 16) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 127) + 127) + 127) + 127) + 127) |
) + 16) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 16) + 2) & 0x55) << 1)) & 0xcc) >> 2) |
((((((0) + 127) + 64) + 32) + 16) + 2) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 16) + 32) + 16) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32) + 32)
) + 1 \;) \; \& \; 0 \\ xaa) >> 1) \; | \; (((\; (\; (\; (\; (\; (\; (\; 0\; )\; +\; 127\; )\; +\; 64\; )\; +\; 32\; )\; +\; 16\; )\; +\; 2\; )\; +\; 1\; ) \; \& \; 0 \\ x55) << 1)) \; \& \; 0 \\ xcc) >> 2) \; | \; (((\; (\; (\; (\; (\; (\; 0\; )\; +\; 127\; )\; +\; 64\; )\; +\; 32\; )\; +\; 16\; )\; +\; 2\; )\; +\; 1\; ) \; \& \; 0 \\ x55) << 1)) \; \& \; 0 \\ x55) << 1)
+ 16) + 4) & 0xaa) >> 1) | ((((((((((0) + 127) + 64) + 32) + 16) + 4) & 0x55) << 1)) & 0xcc) >> 2) |
) + 64 ) + 32 ) + 16 ) + 4 ) & 0xaa >> 1) | ((( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 32 ) + 16 ) + 4 ) & 0x55 << 1)) &
(((((0) + 127) + 64) + 32) + 16) + 4) + 1) & 0x55) << 1)) & 0xcc) >> 2) | (((((((((((0) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 1
64) + 32) + 16) + 4) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 16) + 4) + 1) & 0x55) <<
+64)+32)+16)+4)+1) & 0xaa) >> 1) | (((((((0)+127)+64)+32)+16)+4)+1) & 0x55)
0xaa) >> 1) \mid (((\ (\ (\ (\ (\ 0\ )\ +\ 127\ )\ +\ 64\ )\ +\ 32\ )\ +\ 16\ )\ +\ 4\ )\ +\ 2\ )\ \&\ 0x55) << 1))\ \&\ 0xcc) >> 2) \mid ((((((\ (\ (\ (\ 0\ )\ )\ +\ 127\ )\ +\ 64\ )\ +\ 32\ )\ +\ 16\ )\ +\ 4\ )\ +\ 2\ )\ \&\ 0x55) << 1))
(((0) + 127) + 64) + 32) + 16) + 4) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 16) + 4)
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127\ ) + 64\ ) + 32\ ) + 16\ ) + 4\ ) + 2\ ) + 1\ ) \ \& \ Oxaa) >> 1)\ \big|\ (((\ (\ (\ (\ (\ (\ 0\ )\ ) + 127\ ) + 64\ ) + 32\ ) + 16\ ) + 4\ ) + 2\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ ) + 10\ 
(\ 0\ )+\ 127\ )+\ 64\ )+\ 32\ )+\ 16\ )+\ 8\ )\ \&\ 0xaa)>>1)\ \big|\ (((\ (\ (\ (\ 0\ )+\ 127\ )+\ 64\ )+\ 32\ )+\ 16\ )+\ 8\ )\ \&\ 0x55)
+32) +16) +8) +1) & 0xaa) >>1) | ((((((((0) + 127) + 64) + 32) + 16) + 8) + 1) & 0x55) <<1))
64) + 32) + 16) + 8) + 1) & 0xaa) >> 1) | ((((((((0) + 127) + 64) + 32) + 16) + 8) + 1) & 0x55) << 
127 + 64 + 32 + 16 + 8 + 2 \times 8  0xaa) >> 1) | ((((((((0) + 127) + 64) + 32) + 16) + 8) + 2) \times 8 
(0.055) << 1) & (0.055) << 1) ((0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) << 1) (0.055) <
0) + 127) + 64) + 32) + 16) + 8) + 2) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 16) + 8) + 2) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) + 16) +
((((0) + 127) + 64) + 32) + 16) + 8) + 2) + 1) & 0xaa) >> 1) | (((((((0) + 127) + 64) + 32) + 64) + 32) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 64) + 
(\ (\ (\ (\ (\ (\ 0\ )\ +\ 127\ )\ +\ 64\ )\ +\ 32\ )\ +\ 16\ )\ +\ 8\ )\ +\ 2\ )\ +\ 1\ )\ \&\ 0x55)<<1))\ \&\ 0xcc)>>2)\ |\ ((((((\ (\ (\ (\ (\ 0\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\ 127\ )\ +\
+4) & 0xaa) >> 1) | ((( ( ( ( ( ( ( ( ( 0 ) + 127 ) + 64 ) + 32 ) + 16 ) + 8 ) + 4 ) & 0x55) << 1)) & 0xcc) >> 2) |
+16) +8) +4) +1) & 0xaa) >>1) | ((((((((((0) + 127) + 64) + 32) + 16) + 8) + 4) + 1) & 0x55)
((((((0) + 127) + 64) + 32) + 16) + 8) + 4) + 2) & 0x55) << 1)) & 0xcc) >> 2) | ((((((((((((0) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 127) + 1
)+127 )+64 )+32 )+16 )+8 )+4 )+2 )+1 ) & 0x55) <<1)) & 0x33) <<2)) & 0x0f) <<4)), }
```

```
9.30.1 Macro Definition Documentation
```

```
9.30.1.1 #define BR1( x) ((((x) & 0x0x3x3) >> 1) | (((x) & 0x5x5) << 1))
```

Definition at line 9 of file led_keyboard.c.

```
9.30.1.2 #define BR2( x) (((BR1(x) & 0xcc) >> 2) | ((BR1(x) & 0x33) << 2))
```

Definition at line 10 of file led keyboard.c.

```
9.30.1.3 #define BR4( x ) (((BR2(x) & 0xf0) >> 4) | ((BR2(x) & 0x0f) << 4))
```

Definition at line 11 of file led_keyboard.c.

9.30.1.4 #define O0(i) BR4(i),

Definition at line 12 of file led_keyboard.c.

9.30.1.5 #define O1(i) O0(i) O0((i) + 1)

Definition at line 13 of file led_keyboard.c.

9.30.1.6 #define O2(i) O1(i) O1((i) + 2)

Definition at line 14 of file led_keyboard.c.

9.30.1.7 #define O3(i) O2(i) O2((i) + 4)

Definition at line 15 of file led_keyboard.c.

9.30.1.8 #define O4(i) O3(i) O3(i) + 8)

Definition at line 16 of file led_keyboard.c.

9.30.1.9 #define O5(i) O4(i) O4((i) + 16)

Definition at line 17 of file led_keyboard.c.

9.30.1.10 #define O6(i) O5(i) O5((i) + 32)

Definition at line 18 of file led_keyboard.c.

9.30.1.11 #define O7(i) O6(i) O6((i) + 64)

Definition at line 19 of file led_keyboard.c.

9.30.1.12 #define O8(i) O7(i) O7((i) + 127)

Definition at line 20 of file led_keyboard.c.

9.30.2 Function Documentation

9.30.2.1 int loadrgb_kb (usbdevice * kb, lighting * light, int mode)

Since Firmware Version 2.05 for K95RGB the answers for getting the stored color-maps from the hardware has changed a bit. So comparing for the correct answer cannot validate against the cmd, and has to be done against a third map. Up to now we know, that K70RGB Pro and K70 Lux RGB have firmware version 2.04 and having the problem also. So we have to determine in the most inner loop the firmware version and type of KB to select the correct compare-table.

Read colors

```
> That is the old comparison method: you get back what you sent.
```

Normally a firmware version \geq = 2.05 runs with the new compare array. Up to now there is a 2.04 running in K70 RGB Lux with the same behavior. It seems that K70RGB has the same problem

Definition at line 181 of file led_keyboard.c.

References lighting::b, ckb_err, usbdevice::fwversion, lighting::g, MSG_SIZE, N_KEYS_HW, P_K70_LUX, P_K70_LUX_NRGB, usbdevice::product, lighting::r, usbrecv, and usbsend.

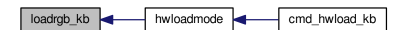
Referenced by hwloadmode().

```
181
        if(kb->fwversion >= 0x0120){
182
            uchar data_pkt[12][MSG_SIZE] = {
183
                  0x0e, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x01 },
184
                  0xff, 0x01, 60, 0 },
                  0xff, 0x02, 60, 0 },
186
187
                { 0xff, 0x03, 24, 0 }
188
                  0x0e, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x02 },
                { 0xff, 0x01, 60, 0 },
189
                  0xff, 0x02, 60, 0 },
190
191
                { 0xff, 0x03, 24, 0 },
192
                  0x0e, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x03 },
193
                  0xff, 0x01, 60, 0 },
194
                  0xff, 0x02, 60, 0 },
195
                { 0xff, 0x03, 24, 0 }.
196
            };
197
            uchar in_pkt[4][MSG_SIZE]
198
                { 0x0e, 0x14, 0x03, 0x01 },
199
                { 0xff, 0x01, 60, 0 },
200
                  0xff, 0x02, 60, 0 },
201
                { 0xff, 0x03, 24, 0 },
202
            };
203
209
210
            211
                { 0x0e, 0x14, 0x03, 0x01 },
212
                  0x0e, 0xff, 0x01, 60 },
213
                { 0x0e, 0xff, 0x02, 60 },
214
                { 0x0e, 0xff, 0x03, 24 },
215
            uchar* colors[3] = { light->r, light->g, light->b };
217
218
            for(int clr = 0; clr < 3; clr++) {</pre>
                for(int i = 0; i < 4; i++){
219
                    if(!usbrecv(kb, data_pkt[i + clr * 4], in_pkt[i]))
220
221
                        return -1:
223
                    uchar* comparePacket = data_pkt[i + clr * 4];
224
                    if ((kb->fwversion >= 0x205)
228
                            | | ((kb->fwversion >= 0x204)
                                 && ((kb->product == P_K70_LUX_NRGB) || (kb->
229
      product == P_K70_LUX)))) {
230
                        comparePacket = cmp_pkt[i];
231
232
233
                    if (memcmp(in_pkt[i], comparePacket, 4)) {
234
                        ckb_err("Bad input header\n");
                        ckb_err("color = %d, i = %d, mode = %d\nOutput (Request): %2.2x %2.2x %2.2x
235
       %2.2x\nInput(Reply): %2.2x %2.2x %2.2x %2.2x %2.2x %2.2x %2.2x %2.2x\n", clr, i, mode,
                            comparePacket[0], comparePacket[1], comparePacket[2], comparePacket[3],
236
237
                            in_pkt[i][0], in_pkt[i][1], in_pkt[i][2], in_pkt[i][3], in_pkt[i][4], in_pkt[i][5],
       in_pkt[i][6], in_pkt[i][7]);
238
                        in_pkt[2][0] = 0x99;
239
                        in_pkt[2][1] = 0x99;
240
                        in_pkt[2][2] = 0x99;
241
                        in_pkt[2][3] = 0x99;
```

```
242
                              usbrecv(kb, in_pkt[2], in_pkt[2]); // just to find it in the wireshark log
243
244
                         }
245
                    // Copy colors to lighting. in_pkt[0] is irrelevant. memcpy(colors[clr], in_pkt[1] + 4, 60); memcpy(colors[clr] + 60, in_pkt[2] + 4, 60);
246
247
248
249
                    memcpy(colors[clr] + 120, in_pkt[3] + 4, 24);
250
2.51
          } else {
               uchar data_pkt[5][MSG_SIZE] = {
252
                    { 0x0e, 0x14, 0x02, 0x01, 0x01, mode + 1, 0 }, { 0xff, 0x01, 60, 0 }, { 0xff, 0x02, 60, 0 },
253
254
255
256
                      0xff, 0x03, 60, 0 },
2.57
                    { 0xff, 0x04, 36, 0 },
258
               };
259
              uchar in pkt[4][MSG SIZE] = {
                    { 0xff, 0x01, 60, 0 },
260
                    { 0xff, 0x02, 60, 0 },
261
                    { 0xff, 0x03, 60, 0 }, { 0xff, 0x04, 36, 0 },
262
263
2.64
               // Write initial packet
265
               if(!usbsend(kb, data_pkt[0], 1))
266
267
                    return -1;
268
               // Read colors
269
               for (int i = 1; i < 5; i++) {
270
                    if(!usbrecv(kb, data_pkt[i],in_pkt[i - 1]))
271
                         return -1:
                    if (memcmp(in_pkt[i - 1], data_pkt[i], 4)) {
272
273
                        ckb_err("Bad input header\n");
274
                         return -1;
275
                    }
276
               ^{\prime} // Copy the data back to the mode
277
       uint8_t mr[N_KEYS_HW / 2], mg[N_KEYS_HW / 2], mb[N_KEYS_HW / 2];
278
               memcpy(mr, in_pkt[0] + 4, 60);
memcpy(mr + 60, in_pkt[1] + 4, 12);
279
280
281
               memcpy(mg,
                                  in_pkt[1] + 16, 48);
               memcpy(mg + 48, in_pkt[2] + 4, 24);
282
              memcpy(mb, in_pkt[2] + 28, 36);
memcpy(mb + 36, in_pkt[3] + 4, 36);
283
284
               // Unpack LED data to 8bpc format
               for(int i = 0; i < N_KEYS_HW; i++){
   int      i_2 = i / 2;</pre>
286
287
288
                    uint8_t r, g, b;
289
290
                    // 3-bit intensities stored in alternate nybbles.
291
                    if (i & 1) {
                         r = 7 - (mr[i_2] >> 4);

g = 7 - (mg[i_2] >> 4);
292
293
294
                         b = 7 - (mb[i_2] >> 4);
295
                    } else {
    r = 7 - (mr[i_2] & 0x0F);
296
297
                         g = 7 - (mg[i_2] \& 0x0F);
298
                         b = 7 - (mb[i_2] \& 0x0F);
299
                    ^{\prime} // Scale 3-bit values up to 8 bits.
300
                    light->r[i] = r << 5 | r << 2 | r >> 1;
light->g[i] = g << 5 | g << 2 | g >> 1;
301
302
303
                    light -> b[i] = b << 5 | b << 2 | b >> 1;
304
305
306
          return 0;
307 }
```

Here is the caller graph for this function:



9.30.2.2 static void makergb_512 (const lighting * light, uchar data_pkt[5][64], uchar(*)(int, uchar) ditherfn)
[static]

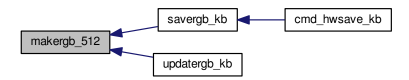
Definition at line 36 of file led_keyboard.c.

References lighting::b, lighting::g, N_KEYS_HW, and lighting::r.

Referenced by savergb kb(), and updatergb kb().

```
37
38
          uchar r[N_KEYS_HW / 2], g[N_KEYS_HW / 2], b[N_KEYS_HW / 2];
           // Compress RGB values to a 512-color palette
39
40
           for(int i = 0; i < N_KEYS_HW; i += 2){</pre>
                 char r1 = ditherfn(i, light->r[i]), r2 = ditherfn(i + 1, light->r[i + 1]);
char g1 = ditherfn(i, light->g[i]), g2 = ditherfn(i + 1, light->g[i + 1]);
char b1 = ditherfn(i, light->b[i]), b2 = ditherfn(i + 1, light->b[i + 1]);
r[i / 2] = (7 - r2) << 4 | (7 - r1);
g[i / 2] = (7 - g2) << 4 | (7 - g1);</pre>
41
42
43
44
45
46
                 b[i / 2] = (7 - b2) << 4 | (7 - b1);
47
          memcpy(data_pkt[0] + 4, r, 60);
memcpy(data_pkt[1] + 4, r + 60, 12);
48
49
          memcpy(data_pkt[1] + 16, g, 48);
50
          memcpy(data_pkt[2] + 4, g + 48, 24);
          memcpy(data_pkt[2] + 28, b, 36);
          memcpy(data_pkt[3] + 4, b + 36, 36);
54 }
```

Here is the caller graph for this function:



9.30.2.3 static void makergb_full (const lighting * light, uchar data_pkt[12][64]) [static]

Definition at line 56 of file led_keyboard.c.

References lighting::b, lighting::g, and lighting::r.

Referenced by savergb_kb(), and updatergb_kb().

```
56
57
         const uchar* r = light->r, *g = light->g, *b = light->b;
59
         memcpy(data_pkt[0] + 4, r, 60);
         memcpy(data_pkt[1] + 4, r + 60, 60);
memcpy(data_pkt[2] + 4, r + 120, 24);
60
61
         // Green (final R packet is blank)
memcpy(data_pkt[4] + 4, g, 60);
memcpy(data_pkt[5] + 4, g + 60, 60);
62
63
65
         memcpy(data_pkt[6] + 4, g + 120, 24);
66
          // Blue (final G packet is blank)
         memcpy(data_pkt[8] + 4, b, 60);
memcpy(data_pkt[9] + 4, b + 60, 60);
67
68
         memcpy(data_pkt[10] + 4, b + 120, 24);
69
```

Here is the caller graph for this function:



9.30.2.4 static uchar ordered8to3 (int index, uchar value) [static]

Definition at line 24 of file led_keyboard.c.

References bit_reverse_table.

Referenced by savergb_kb(), and updatergb_kb().

Here is the caller graph for this function:



9.30.2.5 static uchar quantize8to3 (int index, uchar value) [static]

Definition at line 32 of file led_keyboard.c.

Referenced by savergb_kb(), and updatergb_kb().

Here is the caller graph for this function:



```
9.30.2.6 static intrgbcmp (const lighting * lhs, const lighting * rhs ) [static]
```

Definition at line 72 of file led_keyboard.c.

References lighting::b, lighting::g, N KEYS HW, and lighting::r.

Referenced by updatergb_kb().

Here is the caller graph for this function:



```
9.30.2.7 int savergb_kb ( usbdevice * kb, lighting * light, int mode )
```

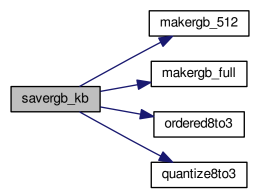
Definition at line 139 of file led_keyboard.c.

References usbdevice::dither, usbdevice::fwversion, IS_STRAFE, makergb_512(), makergb_full(), MSG_SIZE, ordered8to3(), quantize8to3(), and usbsend.

Referenced by cmd_hwsave_kb().

```
139
        if(kb->fwversion >= 0x0120){
140
            uchar data_pkt[12][MSG_SIZE] = {
141
                // Red
142
                 { 0x7f, 0x01, 60, 0 },
143
144
                 { 0x7f, 0x02, 60, 0 },
145
                  0x7f, 0x03, 24, 0 },
                  0x07, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x01 },
146
                 // Green { 0x7f, 0x01, 60, 0 },
147
148
149
                 { 0x7f, 0x02, 60, 0 },
150
                 { 0x7f, 0x03, 24, 0 },
```

```
151
                  { 0x07, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x02 },
152
                  { 0x7f, 0x01, 60, 0 },
153
                  { 0x7f, 0x02, 60, 0 },
{ 0x7f, 0x03, 24, 0 },
{ 0x07, 0x14, 0x03, 0x01, 0x01, mode + 1, 0x03 }
154
155
156
157
158
             makergb_full(light, data_pkt);
159
             if(!usbsend(kb, data_pkt[0], 12))
160
                  return -1;
             if (IS_STRAFE(kb)){ // end save
161
                  uchar save_end_pkt[MSG_SIZE] = { 0x07, 0x14, 0x04, 0x01, 0x01 };
if(!usbsend(kb, save_end_pkt, 1))
162
163
164
165
166
        } else {
             167
168
169
                  { 0x7f, 0x03, 60, 0 },
                  { 0x7f, 0x04, 36, 0 },
{ 0x07, 0x14, 0x02, 0x00, 0x01, mode + 1 }
171
172
173
      makergb_512(light, data_pkt, kb->dither ? ordered8to3 :
quantize8to3);
174
175
         if(!usbsend(kb, data_pkt[0], 5))
176
177
178
         return 0;
179 }
```



Here is the caller graph for this function:

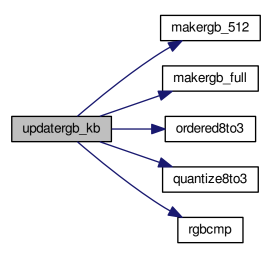


```
9.30.2.8 int updatergb_kb ( usbdevice * kb, int force )
```

Definition at line 77 of file led_keyboard.c.

References usbdevice::active, usbprofile::currentmode, usbdevice::dither, lighting::forceupdate, IS_FULLRANGE, usbprofile::lastlight, usbmode::light, makergb_512(), makergb_full(), MSG_SIZE, ordered8to3(), usbdevice::profile, quantize8to3(), rgbcmp(), lighting::sidelight, and usbsend.

```
78
       if(!kb->active)
79
           return 0;
80
       lighting* lastlight = &kb->profile->lastlight;
       lighting* newlight = &kb->profile->currentmode->
81
      light:
82
          Don't do anything if the lighting hasn't changed
       if(!force && !lastlight->forceupdate && !newlight->forceupdate
84
               && !rgbcmp(lastlight, newlight) && lastlight->sidelight == newlight->
      sidelight) // strafe sidelights
    return 0;
85
       lastlight->forceupdate = newlight->forceupdate = 0;
86
87
       if(IS_FULLRANGE(kb)){
           // Update strafe sidelights if necessary
89
90
           if(lastlight->sidelight != newlight->sidelight) {
               91
92
93
                if (newlight->sidelight)
96
                     data_pkt[0][4]=1;
                                           // turn on
97
                if(!usbsend(kb, data_pkt[0], 2))
98
                     return -1:
99
            // 16.8M color lighting works fine on strafe and is the only way it actually works
100
101
            uchar data_pkt[12][MSG_SIZE] = {
102
                 // Red
103
                 { 0x7f, 0x01, 0x3c, 0 },
                { 0x7f, 0x02, 0x3c, 0 },
104
105
                 \{ 0x7f, 0x03, 0x18, 0 \},
                 { 0x07, 0x28, 0x01, 0x03, 0x01, 0},
106
                 // Green
108
                 { 0x7f, 0x01, 0x3c, 0 },
109
                 { 0x7f, 0x02, 0x3c, 0 },
110
                 { 0x7f, 0x03, 0x18, 0 },
{ 0x07, 0x28, 0x02, 0x03, 0x01, 0},
111
112
                 // Blue
113
                 { 0x7f, 0x01, 0x3c, 0 },
                 { 0x7f, 0x02, 0x3c, 0 },
115
                  0x7f, 0x03, 0x18, 0 },
116
                 \{0x07, 0x28, 0x03, 0x03, 0x02, 0\}
117
            };
118
            makergb_full(newlight, data_pkt);
            if(!usbsend(kb, data_pkt[0], 12))
119
120
121
        } else {
122
            // On older keyboards it looks flickery and causes lighting glitches, so we don't use it.
            uchar data_pkt[5][MSG_SIZE] = {
123
                 { 0x7f, 0x01, 60, 0 },
{ 0x7f, 0x02, 60, 0 },
124
125
126
                 { 0x7f, 0x03, 60, 0 },
127
                  0x7f, 0x04, 36, 0 },
                 { 0x07, 0x27, 0x00, 0x00, 0xD8 }
128
129
            makergb_512(newlight, data_pkt, kb->dither ?
130
      ordered8to3 : quantize8to3);
131
            if(!usbsend(kb, data_pkt[0], 5))
132
133
134
135
        memcpv(lastlight, newlight, sizeof(lighting));
136
        return 0;
137 }
```



9.30.3 Variable Documentation

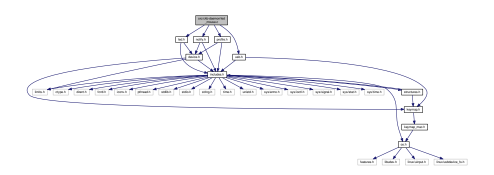
1) | (((0) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4) | (((((((0) & 0x55) << 1)) & 0xcc) >> $0\)+1\)\ \&\ 0x55)<<1))\ \&\ 0xcc)>>2)\ |\ ((((((\ 0\)+1\)\ \&\ 0xaa)>>1)\ |\ ((((\ 0\)+1\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0x33)<<2))\ \&\ 0x33)<<2))\ \&\ 0x33)<<2)$ 1) | ((((0)+1)&0x55) << 1)) & 0x33) << 2)) & 0x0f) << 4)), (((((((0)+2)&0xaa) >> 1) | ((((0)+2)&0x55) | << 1)) & 0xcc) >> 2) | ((((((0) + 2) & 0xaa) >> 1) | ((((0) + 2) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 4) | 1)) & 0xcc) >> 2) | (((((((0)+2)+1) & 0xaa) >> 1) | (((((0)+2)+1) & 0x55) << 1)) & 0x33) << 2)) & 0xf0) >> 1 $0xaa) >> 1) \mid (((((0)+2)+1) \& 0x55) << 1)) \& 0x33) << 2)) \& 0x0f) << 4)), (((((((((0)+4) \& 0xaa) >> 1) | (((0)+2) \& 0xa$) + 4) & 0x55) << 1)) & 0xcc) >> 2) | (((((((0) + 4) & 0xaa) >> 1) | ((((0) + 4) & 0x55) << 1)) & 0x33) << 2)) & 0xf0 >> 4) | (((((((((0)+4)&0xaa)>> 1) | ((((0)+4)&0x55)<< 1)) & 0xcc)>> 2) | ((((((0)+4)&0xaa)>> 1) | ((((0)+4)&0xaa)>> 1) | ((((0) $1) \mid ((((\ (\ 0\)\ +\ 4\)\ \&\ 0x55) << 1))\ \&\ 0x33) << 2))\ \&\ 0x0f) << 4)), (((((((((((((\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ ((((\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ (\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ 0\)\ +\ 4\)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ (((\ 0\)\ +\ 1)\ +\ 1\)\ \&\ 0xaa) >> 1)\ |\ ((\ 0\)\ +\ 1)\ ((\ 0\)\ +\ 1)\)\ ((\ 0\)\)\)$ |\ ((\ 0\)\)\ ((\ 0\)\)\)\ ((\ 0\)\)\ $) \& 0x55) <<1)) \& 0xcc)>>2) \mid (((((((0)+4)+1) \& 0xaa)>>1) \mid (((((0)+4)+1) \& 0x55) <<1)) \& 0x33) <<1)$ 1)) & 0xcc) >> 2) | (((((((0)+4)+2) & 0xaa) >> 1) | (((((0)+4)+2) & 0x5) << 1)) & 0x33) << 2)) & 0x0f) << $) + 2 + 1 + 3 \times 3$ 0xaa) $>> 1 + 2 \times 4 \times 5$ 0xaa) $>> 1 + 2 \times 4 \times 5$ 0xcc) $>> 2 \times 6 \times 6$ 0xcc) $>> 2 \times 6 \times 6$ 0xaa)) + 8) & 0x55) << 1)) & 0xcc) >> 2) | (((((((0) + 8) & 0xaa) >> 1) | ((((0) + 8) & 0x55) << 1)) & 0x33) << 2)) & 0xf0 >> 4) | ((((((((0)+8)&0xaa)>> 1) | ((((0)+8)&0x55)<<1)) & 0xcc) >> 2) | ((((((0)+8)&0xaa)>> 1) | ((((0)+8)&0x55)<<1)) & 0xcc) >> 2) | (((((0)+8)&0xaa)>> 1) | ((((0)+8)&0x55)<<1)) & 0xcc) >> 2) | (((((0)+8)&0xaa)>> 1) | ((((0)+8)&0xaa)>> 1) | (() & 0x55) << 1)) & 0xcc) >> 2) | (((((((0)+8)+1)&0xaa)>>1) | (((((0)+8)+1)&0x55)<<1)) & 0x33) <<+8) +1) & 0xaa) >>1) | (((((0) +8) +1) & 0x55) <<1)) & 0x33) <<2)) & 0x0f) <<4), ((((((((((0) +8) +2) & (10) +2 1)) & 0xcc) >> 2) | (((((((0)+8)+2) & 0xaa) >> 1) | (((((0)+8)+2) & 0x55) << 1)) & 0x33) << 2)) & 0x0f) << 1 $>>1) \mid (((\ (\ (\ (\ 0\)+8\)+2\)+1\)\ \&\ 0x55)<<1))\ \&\ 0x33)<<2))\ \&\ 0x0f)<<4)), (((((((((((\ (\ (\ 0\)+8\)+4\)\ \&\ 0xaa)>>1)$ |(((((0)+8)+4)&0x55)<<1))&0xcc)>>2)|((((((0)+8)+4)&0xaa)>>1)|(((((0)+8)+4)&0x55)<<1)) & 0x33) << 2)) & 0xf0) >> 4) | ((((((((((((0)+8)+4)&0xaa)>>1)|((((((0)+8)+4)&0x55)<<1))) & 0xcc) & 0xaa >> 1) | (((((0)+8)+4)+1) & 0x55 >< 1) & 0xcc >> 2) | ((((((0)+8)+4)+1) & 0xaa >> 1) | ((((<< 1)) & 0xcc) >> 2) | ((((((((0)+8)+4)+2)+1) & 0xaa) >> 1) | ((((((0)+8)+4)+2)+1) & 0x55) << 1)) << 1)) & 0x33) << 2)) & 0x0f) << 4)), ((((((((((0) + 16) & 0xaa) >> 1) | (((((0) + 16) & 0x55) << 1)) & 0xcc) >> 2) $\frac{16) + 2) & 0x55}{((((((0) + 16) + 2) & 0xaa) >> 1) | (((((0) + 16) + 2) & 0x55) << 1)) & -2) & 0x55) << 1) | ((((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | ((0) + 16) + 2) & 0x55) << 1) | (((0) + 16) + 2) & 0x55) << 1) | ((0) + 16) + 2) & 0x55) << 1) | ((0) + 16) + 2) & 0x55) << 1) | ((0) + 16) + 2) & 0x55) << 1) | ((0) + 16) + 2) & 0x55) << 1) | ((0) + 16) + 2) & 0x55) << 1) | ((0) + 16) + 2) & 0x55) << 1) | (0) + 16) + 2) & 0x55$ $(0) + 16 + 2 + 1 \times 0$ $(0) + 16 + 2 + 1 \times 0$ $(0) + 16 + 2 + 1 \times 0$ $(0) + 16 + 2 \times 0$ $(0) + 16 \times 0$ (0) +

Referenced by ordered8to3().

9.31 src/ckb-daemon/led_mouse.c File Reference

```
#include "led.h"
#include "notify.h"
#include "profile.h"
#include "usb.h"
```

Include dependency graph for led_mouse.c:



Functions

- static int rgbcmp (const lighting *lhs, const lighting *rhs)
- static int isblack (const usbdevice *kb, const lighting *light)
- int updatergb_mouse (usbdevice *kb, int force)
- int savergb_mouse (usbdevice *kb, lighting *light, int mode)
- int loadrgb_mouse (usbdevice *kb, lighting *light, int mode)

9.31.1 Function Documentation

```
9.31.1.1 static int isblack ( const usbdevice * kb, const lighting * light ) [static]
```

Definition at line 13 of file led mouse.c.

References lighting::b, lighting::g, IS_M65, LED_MOUSE, N_MOUSE_ZONES, and lighting::r.

Referenced by updatergb_mouse().

```
13
14    if(!IS_M65(kb))
15        return 0;
16    uchar black[N_MOUSE_ZONES] = { 0 };
17    return !memcmp(light->r + LED_MOUSE, black, sizeof(black)) && !memcmp(light->
        g + LED_MOUSE, black, sizeof(black)) && !memcmp(light->b + LED_MOUSE, black, sizeof(black));
18 }
```

Here is the caller graph for this function:



9.31.1.2 int loadrgb_mouse (usbdevice * kb, lighting * light, int mode)

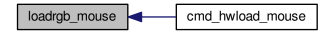
Definition at line 81 of file led_mouse.c.

References lighting::b, ckb_err, lighting::g, IS_SABRE, IS_SCIMITAR, LED_DPI, LED_MOUSE, MSG_SIZE, lighting::r, and usbrecv.

Referenced by cmd_hwload_mouse().

```
82
        uchar data_pkt[MSG_SIZE] = { 0x0e, 0x13, 0x10, 1, 0 };
       uchar in_pkt[MSG_SIZE] = { 0 };
// Load each RGB zone
8.3
84
        int zonecount = IS_SCIMITAR(kb) ? 4 : IS_SABRE(kb) ? 3 : 2;
85
        for(int i = 0; i < zonecount; i++) {</pre>
            if(!usbrecv(kb, data_pkt, in_pkt))
88
                  return -1;
            if (memcmp(in_pkt, data_pkt, 4)) {
    ckb_err("Bad input header\n");
89
90
                 return -2;
             // Copy data
            int led = LED_MOUSE + i;
if(led >= LED_DPI)
95
                 led++;
                                    // Skip DPI light
96
            light->r[led] = in_pkt[4];
97
             light->g[led] = in_pkt[5];
99
            light->b[led] = in_pkt[6];
             // Set packet for next zone
100
101
             data_pkt[2]++;
103
         return 0;
104 }
```

Here is the caller graph for this function:



9.31.1.3 static intrgbcmp (const lighting * lhs, const lighting * rhs) [static]

Definition at line 7 of file led_mouse.c.

References lighting::b, lighting::g, LED_MOUSE, N_MOUSE_ZONES, and lighting::r.

Referenced by updatergb_mouse().



9.31.1.4 int savergb_mouse (usbdevice * kb, lighting * light, int mode)

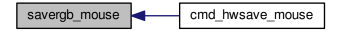
Definition at line 62 of file led_mouse.c.

References lighting::b, lighting::g, IS_SABRE, IS_SCIMITAR, LED_DPI, LED_MOUSE, MSG_SIZE, lighting::r, and usbsend.

Referenced by cmd_hwsave_mouse().

```
62
          uchar data_pkt[MSG_SIZE] = { 0x07, 0x13, 0x10, 1, 0 };
// Save each RGB zone, minus the DPI light which is sent in the DPI packets
int zonecount = IS_SCIMITAR(kb) ? 4 : IS_SABRE(kb) ? 3 : 2;
63
64
65
          for(int i = 0; i < zonecount; i++) {</pre>
              int led = LED_MOUSE + i;
if(led >= LED_DPI)
68
                      led++;
                                              // Skip DPI light
69
70
               data_pkt[4] = light->r[led];
              data_pkt[5] = light->g[led];
data_pkt[6] = light->b[led];
               if(!usbsend(kb, data_pkt, 1))
74
                      return -1;
               // Set packet for next zone
75
76
               data_pkt[2]++;
          return 0;
79 }
```

Here is the caller graph for this function:



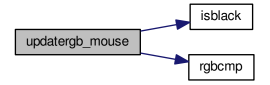
9.31.1.5 int updatergb_mouse (usbdevice * kb, int force)

Definition at line 20 of file led_mouse.c.

References usbdevice::active, lighting::b, usbprofile::currentmode, lighting::forceupdate, lighting::g, isblack(), usbprofile::lastlight, LED_MOUSE, usbmode::light, MSG_SIZE, N_MOUSE_ZONES, usbdevice::profile, lighting::r, rgbcmp(), and usbsend.

```
20
2.1
       if(!kb->active)
2.2
           return 0;
       lighting* lastlight = &kb->profile->lastlight;
23
       lighting* newlight = &kb->profile->currentmode->
24
25
      // Don't do anything if the lighting hasn't changed
26
       if(!force && !lastlight->forceupdate && !newlight->forceupdate
           && !rgbcmp(lastlight, newlight))
return 0;
27
28
       lastlight->forceupdate = newlight->forceupdate = 0;
29
30
      \ensuremath{//} Send the RGB values for each zone to the mouse
32
33
34
35
36
       uchar* rgb_data = &data_pkt[0][4];
37
       for(int i = 0; i < N_MOUSE_ZONES; i++) {</pre>
           *rgb_data++ = i + 1;
*rgb_data++ = newlight->r[LED_MOUSE + i];
*rgb_data++ = newlight->g[LED_MOUSE + i];
38
39
40
           *rgb_data++ = newlight->b[LED_MOUSE + i];
41
42
43
       // Send RGB data
44
       if(!usbsend(kb, data_pkt[0], 1))
4.5
           return -1;
       int was_black = isblack(kb, lastlight), is_black = isblack(kb, newlight);
46
47
       if(is black){
           // If the lighting is black, send the deactivation packet (M65 only)
48
49
           if(!usbsend(kb, data_pkt[1], 1))
50
               return -1;
       } else if(was_black || force) {
51
          // If the lighting WAS black, or if we're on forced update, send the activation packet
52
53
           data pkt[1][4] = 1;
54
           if(!usbsend(kb, data_pkt[1], 1))
               return -1;
57
       memcpy(lastlight, newlight, sizeof(lighting));
58
59
       return 0:
60 }
```

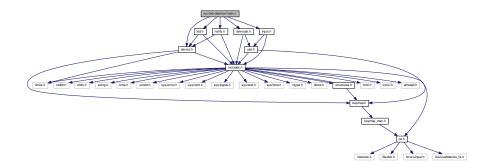
Here is the call graph for this function:



9.32 src/ckb-daemon/main.c File Reference

```
#include "device.h"
#include "devnode.h"
#include "input.h"
#include "led.h"
#include "notify.h"
```

Include dependency graph for main.c:



Functions

- static void quitWithLock (char mut) quitWithLock
- int restart ()
- void timespec_add (struct timespec *timespec, long nanoseconds)
- static void quit ()

quit Stop working the daemon. function is called if the daemon received a sigterm In this case, locking the devicemutex is ok.

- void sighandler2 (int type)
- void sighandler (int type)
- void localecase (char *dst, size_t length, const char *src)
- int main (int argc, char **argv)

Variables

- static int main_ac
- static char ** main_av
- volatile int reset_stop

brief.

· int features_mask

brief .

• int hwload_mode

hwload_mode = 1 means read hardware once. should be enough

9.32.1 Function Documentation

9.32.1.1 void localecase (char * dst, size_t length, const char * src)

Definition at line 71 of file main.c.

```
82 break;
83 }
84 }
85 *dst = 0;
```

9.32.1.2 int main (int argc, char ** argv)

Definition at line 88 of file main.c.

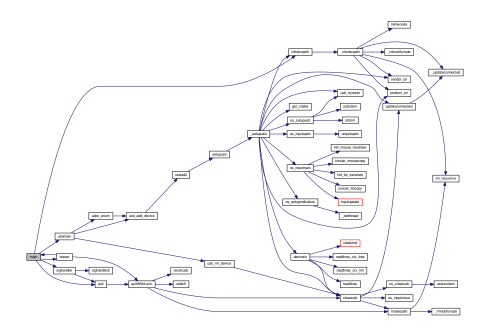
References ckb_fatal_nofile, ckb_info, ckb_info_nofile, ckb_warn_nofile, devpath, FEAT_BIND, FEAT_MOUSE-ACCEL, FEAT_NOTIFY, features_mask, gid, hwload_mode, keyboard, main_ac, main_av, mkdevpath(), quit(), restart(), sighandler(), and usbmain().

Referenced by restart().

```
88
89
       // Set output pipes to buffer on newlines, if they weren't set that way already
       setlinebuf(stdout);
91
       setlinebuf(stderr);
       main_ac = argc;
main_av = argv;
92
93
94
95
                    ckb: Corsair RGB driver %s\n", CKB_VERSION_STR);
       // If --help occurs anywhere in the command-line, don't launch the program but instead print usage
       for(int i = 1; i < argc; i++) {
    if(!strcmp(argv[i], "--help")) {</pre>
97
98
99
                printf(
100 #ifdef OS_MAC
                              "Usage: ckb-daemon [--gid=<gid>] [--hwload=<always|try|never>] [--nonotify]
101
        [--nobind] [--nomouseaccel] [--nonroot]\n"
102 #else
103
                              "Usage: ckb-daemon [--gid=<gid>] [--hwload=<always|try|never>] [--nonotify]
        [--nobind] [--nonroot]\n"
104 #endif
105
                               "\n"
106
                              "See https://github.com/ccMSC/ckb/blob/master/DAEMON.md for full instructions.\n"
107
108
                              "Command-line parameters:\n"
                                    --gid = \langle gid \rangle \n"
109
110
                                        Restrict access to %s* nodes to users in group <gid>.\n"
111
                                        (Ordinarily they are accessible to anyone) \n"
112
                                    --hwload=<always|try|never>\n"
113
                                        --hwload=always will force loading of stored hardware profiles on
       compatible devices. May result in long start up times.\n^{"}
114
                                        --hwload=try will try to load the profiles, but give up if not immediately
       successful (default).\n"
115
                                        --hwload=never will ignore hardware profiles completely.\n"
116
                                    --nonotify\n"
117
                                        Disables key monitoring/notifications.\n"
118
                                        Note that this makes reactive lighting impossible. \n"
119
                                    --nobind\n"
120
                                        Disables all key rebinding, macros, and notifications. Implies --nonotify.
      \n"
121 #ifdef OS_MAC
122
                                    --nomouseaccel\n"
123
                                        Disables mouse acceleration, even if the system preferences enable it.\n"
124 #endif
125
                                    --nonroot\n"
126
                                        Allows running ckb-daemon as a non root user.\n"
127
                                        This will almost certainly not work. Use only if you know what you're
       doing.\n''
128
                              "\n", devpath);
                 exit(0);
129
130
             }
131
132
         // Check PID, quit if already running
133
        char pidpath[strlen(devpath) + 6];
snprintf(pidpath, sizeof(pidpath), "%s0/pid", devpath);
134
135
136
        FILE* pidfile = fopen(pidpath, "r");
137
        if (pidfile) {
138
             pid_t pid;
139
             fscanf(pidfile, "%d", &pid);
140
             fclose(pidfile);
141
             if(pid > 0){
142
                 // kill -s 0 checks if the PID is active but doesn't send a signal
143
                 if(!kill(pid, 0)){
144
                     ckb_fatal_nofile("ckb-daemon is already running (PID %d). Try 'killall
       ckb-daemon'.\n", pid);
145
                     ckb_fatal_nofile("(If you're certain the process is dead, delete %s and try
```

```
again) \n", pidpath);
146
                     return 0;
147
                 }
148
149
150
151
        // Read parameters
152
         int forceroot = 1;
153
        for(int i = 1; i < argc; i++) {</pre>
154
             char* argument = argv[i];
             unsigned newgid;
155
156
             char hwload[7];
157
             if(sscanf(argument, "--gid=%u", &newgid) == 1){
158
                 // Set dev node GID
159
                 gid = newgid;
            ckb_info_nofile("Setting /dev node gid: %u\n", newgid);
} else if(!strcmp(argument, "--nobind")){
   // Disable key notifications and rebinding
   features_mask &= ~FEAT_BIND & ~FEAT_NOTIFY;
160
161
162
163
                 ckb_info_nofile("Key binding and key notifications are disabled\n");
164
165
             } else if(!strcmp(argument, "--nonotify")){
166
                 // Disable key notifications
167
                 features_mask &= ~FEAT_NOTIFY;
             ckb_info_nofile("Key notifications are disabled\n");
} else if(sscanf(argument, "--hwload=%6s", hwload) == 1){
168
169
                 if(!strcmp(hwload, "always") || !strcmp(hwload, "yes") || !strcmp(hwload, "y") || !strcmp(
170
      hwload, "a")){
      171
172
173
                     hwload_mode = 1;
ckb_info_nofile("Setting hardware load: tryonce\n");
174
175
176
                 } else if(!strcmp(hwload, "never") || !strcmp(hwload, "none") || !strcmp(hwload, "no") || !
      strcmp(hwload, "n")){
177
                     hwload mode = 0:
                     ckb_info_nofile("Setting hardware load: never\n");
178
179
180
             } else if(!strcmp(argument, "--nonroot")){
181
                 // Allow running as a non-root user
182
                 forceroot = 0;
183
184 #ifdef OS MAC
185
            else if(!strcmp(argument, "--nomouseaccel")){
                // On OSX, provide an option to disable mouse acceleration
187
                 features_mask &= ~FEAT_MOUSEACCEL;
                 ckb_info_nofile("Mouse acceleration disabled\n");
188
189
             }
190 #endif
191
192
193
        // Check UID
194
        if (getuid() != 0) {
195
             if (forceroot) {
                 ckb_fatal_nofile("ckb-daemon must be run as root. Try 'sudo %s'\n", argv[0]);
196
197
                 exit(0);
198
             } else
199
                 ckb_warn_nofile("Warning: not running as root, allowing anyway per command-line
200
201
        // Make root keyboard
202
203
        umask(0);
204
        memset(keyboard, 0, sizeof(keyboard));
205
         if (!mkdevpath (keyboard))
206
             ckb_info("Root controller ready at s0\n", devpath);
207
208
        // Set signals
209
        sigset t signals:
210
        sigfillset(&signals);
211
        sigdelset(&signals, SIGTERM);
212
         sigdelset(&signals, SIGINT);
213
        sigdelset(&signals, SIGQUIT);
214
        sigdelset(&signals, SIGUSR1);
// Set up signal handlers for quitting the service.
215
216
        sigprocmask(SIG_SETMASK, &signals, 0);
217
        signal(SIGTERM, sighandler);
        signal(SIGINT, sighandler);
signal(SIGQUIT, sighandler);
218
219
220
        signal(SIGUSR1, (void (*)())restart);
221
222
        // Start the USB system
223
        int result = usbmain();
224
        quit();
225
        return result;
226 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



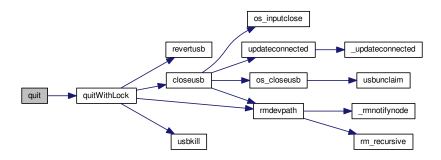
```
9.32.1.3 static void quit ( ) [static]
```

Definition at line 30 of file main.c.

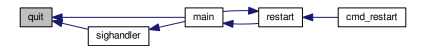
References quitWithLock().

Referenced by main(), and sighandler().

```
30 {
31 quitWithLock(1);
32 }
```



Here is the caller graph for this function:



9.32.1.4 void quitWithLock (char mut) [static]

Parameters

```
mut | try to close files maybe without locking the mutex if mut == true then lock
```

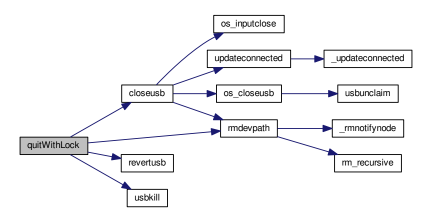
Definition at line 40 of file main.c.

References ckb_info, closeusb(), DEV_MAX, devmutex, IS_CONNECTED, keyboard, reset_stop, revertusb(), rmdevpath(), and usbkill().

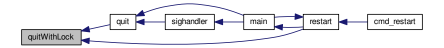
Referenced by quit(), and restart().

```
40
         // Abort any USB resets in progress
41
         freset_stop = 1;
for(int i = 1; i < DEV_MAX; i++) {
    // Before closing, set all keyboards back to HID input mode so that the stock driver can still talk</pre>
42
43
44
45
               if (mut) pthread_mutex_lock(devmutex + i);
              if(IS_CONNECTED(keyboard + i)) {
    revertusb(keyboard + i);
46
47
48
                    closeusb(keyboard + i);
49
50
              pthread_mutex_unlock(devmutex + i);
51
         ckb_info("Closing root controller\n");
rmdevpath(keyboard);
usbkill();
52
53
54
55 }
```

Here is the call graph for this function:



Here is the caller graph for this function:

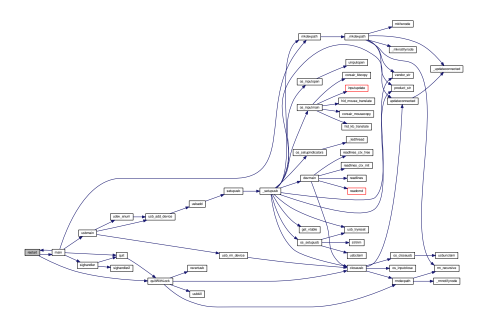


```
9.32.1.5 int restart ( )
```

Definition at line 228 of file main.c.

References ckb_err, main(), main_ac, main_av, and quitWithLock().

Referenced by cmd_restart(), and main().



Here is the caller graph for this function:



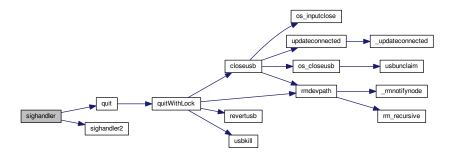
```
9.32.1.6 void sighandler (int type)
```

Definition at line 62 of file main.c.

References quit(), and sighandler2().

Referenced by main().

Here is the call graph for this function:



Here is the caller graph for this function:



9.32.1.7 void sighandler2 (int type)

Definition at line 57 of file main.c.

Referenced by sighandler().

```
57 {
58    // Don't use ckb_warn, we want an extra \n at the beginning
59    printf("\n[W] Ignoring signal %d (already shutting down)\n", type);
60 }
```

Here is the caller graph for this function:



9.32.1.8 void timespec_add (struct timespec * timespec, long nanoseconds)

Definition at line 19 of file main.c.

```
19
20     nanoseconds += timespec->tv_nsec;
21     timespec->tv_sec += nanoseconds / 1000000000;
22     timespec->tv_nsec = nanoseconds % 1000000000;
23 }
```

9.32.2 Variable Documentation

```
9.32.2.1 int features mask
```

features_mask Mask of features to exclude from all devices

That bit mask ist set to enable all (-1). When interpreting the input parameters, some of these bits can be cleared.

At the moment binding, notifying and mouse-acceleration can be disabled via command line.

Have a look at main() in main.c for details.

Definition at line 35 of file usb.c.

Referenced by _setupusb(), and main().

```
9.32.2.2 int hwload_mode
```

Definition at line 7 of file device.c.

Referenced by main().

```
9.32.2.3 int main_ac [static]
```

Definition at line 7 of file main.c.

Referenced by main(), and restart().

```
9.32.2.4 char** main_av [static]
```

Definition at line 8 of file main.c.

Referenced by main(), and restart().

```
9.32.2.5 volatile int reset_stop
```

reset_stop is boolean: Reset stopper for when the program shuts down.

Is set only by *quit()* to true (1) to inform several usb_* functions to end their loops and tries.

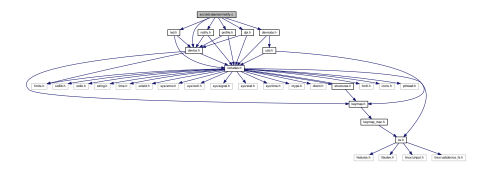
Definition at line 25 of file usb.c.

Referenced by _usbrecv(), _usbsend(), quitWithLock(), and usb_tryreset().

9.33 src/ckb-daemon/notify.c File Reference

```
#include "device.h"
#include "devnode.h"
#include "dpi.h"
#include "led.h"
#include "notify.h"
#include "profile.h"
```

Include dependency graph for notify.c:



Macros

- #define HWMODE_OR_RETURN(kb, index)
- #define HW_STANDARD

Functions

- void nprintf (usbdevice *kb, int nodenumber, usbmode *mode, const char *format,...)
- void nprintkey (usbdevice *kb, int nnumber, int keyindex, int down)
- void nprintind (usbdevice *kb, int nnumber, int led, int on)
- void cmd_notify (usbdevice *kb, usbmode *mode, int nnumber, int keyindex, const char *toggle)
- static void _cmd_get (usbdevice *kb, usbmode *mode, int nnumber, const char *setting)
- void cmd_get (usbdevice *kb, usbmode *mode, int nnumber, int dummy, const char *setting)
- int restart ()
- void cmd_restart (usbdevice *kb, usbmode *mode, int nnumber, int dummy, const char *content)

9.33.1 Macro Definition Documentation

9.33.1.1 #define HW_STANDARD

Value:

```
if(!kb=>hw)
    return;
    unsigned index = INDEX_OF(mode, profile->mode); \
    /* Make sure the mode number is valid */
    HWMODE_OR_RETURN(kb, index)
```

Definition at line 83 of file notify.c.

Referenced by cmd get().

9.33.1.2 #define HWMODE_OR_RETURN(kb, index)

Value:

Definition at line 73 of file notify.c.

9.33.2 Function Documentation

9.33.2.1 static void _cmd_get (usbdevice * kb, usbmode * mode, int nnumber, const char * setting) [static]

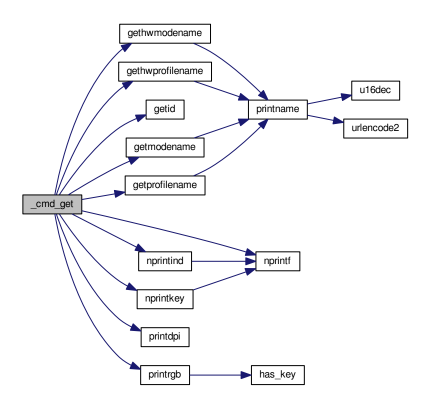
Definition at line 90 of file notify.c.

References dpiset::current, usbmode::dpi, hwprofile::dpi, gethwmodename(), gethwprofilename(), getid(), getmodename(), getprofilename(), usbdevice::hw_ileds, HW_STANDARD, I_CAPS, I_NUM, I_SCROLL, usbmode::id, usbprofile::id, hwprofile::id, usbdevice::input, keymap, usbinput::keys, dpiset::lift, usbmode::light, hwprofile::light, usbid::modified, N_KEYS_INPUT, nprintf(), nprintind(), nprintkey(), printdpi(), printrgb(), usbdevice:::profile, and dpiset::snap.

Referenced by cmd get().

```
90
       usbprofile* profile = kb->profile;
if(!strcmp(setting, ":mode")){
91
92
            // Get the current mode number
93
           nprintf(kb, nnumber, mode, "switch\n");
            return;
       } else if(!strcmp(setting, ":rgb")){
    // Get the current RGB settings
97
98
            char* rgb = printrgb(&mode->light, kb);
            nprintf(kb, nnumber, mode, "rgb %s\n", rgb);
99
100
             free (rqb);
101
             return;
102
        } else if(!strcmp(setting, ":hwrgb")){
103
             // Get the current hardware RGB settings
104
             HW_STANDARD;
             char* rgb = printrgb(kb->hw->light + index, kb);
105
             nprintf(kb, nnumber, mode, "hwrgb %s\n", rgb);
106
             free(rgb);
108
109
        } else if(!strcmp(setting, ":profilename")){
110
             // Get the current profile name
             char* name = getprofilename(profile);
111
             nprintf(kb, nnumber, 0, "profilename %s\n", name[0] ? name : "Unnamed");
112
113
             free (name);
        } else if(!strcmp(setting, ":name")){
115
            // Get the current mode name
116
             char* name = getmodename(mode);
             nprintf(kb, nnumber, mode, "name %s\n", name[0] ? name : "Unnamed");
117
118
             free (name);
119
        } else if(!strcmp(setting, ":hwprofilename")){
120
            // Get the current hardware profile name
             if(!kb->hw)
121
122
                 return;
             char* name = gethwprofilename(kb->hw);
123
124
             nprintf(kb, nnumber, 0, "hwprofilename %s\n", name[0] ? name : "Unnamed");
125
             free (name);
126
        } else if(!strcmp(setting, ":hwname")){
             // Get the current hardware mode name
127
             HW_STANDARD;
128
129
             char* name = gethwmodename(kb->hw, index);
nprintf(kb, nnumber, mode, "hwname %s\n", name[0] ? name : "Unnamed");
130
131
             free (name);
132
        } else if(!strcmp(setting, ":profileid")){
             // Get the current profile ID
134
             char* guid = getid(&profile->id);
135
             int modified;
             memcpy(&modified, &profile->id.modified, sizeof(modified));
136
             nprintf(kb, nnumber, 0, "profileid %s %x\n", guid, modified);
137
138
             free(guid);
139
        } else if(!strcmp(setting, ":id")){
140
             // Get the current mode ID
141
             char* guid = getid(&mode->id);
142
             int modified:
             memcpy(&modified, &mode->id.modified, sizeof(modified));
143
             nprintf(kb, nnumber, mode, "id %s %x\n", guid, modified);
144
145
             free (quid);
        } else if(!strcmp(setting, ":hwprofileid")){
    // Get the current hardware profile ID
146
147
148
             if(!kb->hw)
149
                 return;
             char* guid = getid(&kb->hw->id[0]);
             int modified;
151
             memcpy(&modified, &kb->hw->id[0].modified, sizeof(modified));
152
153
             nprintf(kb, nnumber, 0, "hwprofileid %s %x\n", guid, modified);
154
             free (quid);
        } else if(!strcmp(setting, ":hwid")){
    // Get the current hardware mode ID
155
156
             HW_STANDARD;
```

```
158
               char* guid = getid(&kb->hw->id[index + 1]);
159
               int modified;
               memcpy(&modified, &kb->hw->id[index + 1].modified, sizeof(modified));
160
               nprintf(kb, nnumber, mode, "hwid %s %x\n", guid, modified);
161
162
               free (quid);
163
          } else if(!strcmp(setting, ":kevs")){
               // Get the current state of all keys
164
165
               for(int i = 0; i < N_KEYS_INPUT; i++) {</pre>
166
                   if(!keymap[i].name)
                    continue;
int byte = i / 8, bit = 1 << (i & 7);
uchar state = kb->input.keys[byte] & bit;
167
168
169
170
                    if(state)
171
                         nprintkey(kb, nnumber, i, 1);
172
173
          } else if(!strcmp(setting, ":i")){
               // Get the current state of all indicator LEDs if (kb->hw_ileds & I_NUM) nprintind(kb, nnumber,
174
175
        I_NUM, 1);
176
               if(kb->hw_ileds & I_CAPS) nprintind(kb, nnumber,
177
               if(kb->hw_ileds & I_SCROLL) nprintind(kb, nnumber,
       I_SCROLL, 1);
} else if(!strcmp(setting, ":dpi")){
    // Get the current DPI levels
178
179
180
               char* dpi = printdpi(&mode->dpi, kb);
181
               nprintf(kb, nnumber, mode, "dpi %s\n", dpi);
182
               free(dpi);
          return;
} else if(!strcmp(setting, ":hwdpi")){
183
184
185
               // Get the current hardware DPI levels
186
               HW_STANDARD;
               char* dpi = printdpi(kb->hw->dpi + index, kb);
nprintf(kb, nnumber, mode, "hwdpi %s\n", dpi);
187
188
189
               free(dpi);
          return;
} else if(!strcmp(setting, ":dpisel")){
190
191
               // Get the currently-selected DPI
192
193
               nprintf(kb, nnumber, mode, "dpisel %d\n", mode->dpi.current);
194
          } else if(!strcmp(setting, ":hwdpisel")){
195
               // Get the currently-selected hardware DPI
               HW STANDARD;
196
               nprintf(kb, nnumber, mode, "hwdpisel %d\n", kb->hw->dpi[index].
197
       current);
         # else if(!strcmp(setting, ":lift")){
    // Get the mouse lift height
    nprintf(kb, nnumber, mode, "lift %d\n", mode->dpi.lift);
} else if(!strcmp(setting, ":hwlift")){
    // Get the hardware lift height
198
199
200
201
202
               HW_STANDARD;
203
204
              nprintf(kb, nnumber, mode, "hwlift %d\n", kb->hw->dpi[index].
       lift);
205
         } else if(!strcmp(setting, ":snap")){
         // Get the angle snap status
  nprintf(kb, nnumber, mode, "snap %s\n", mode->dpi.snap ? "on" : "off");
} else if(!strcmp(setting, ":hwsnap")){
  // Get the hardware angle snap status
206
207
208
209
210
               HW_STANDARD;
       211
212
213 }
```



Here is the caller graph for this function:



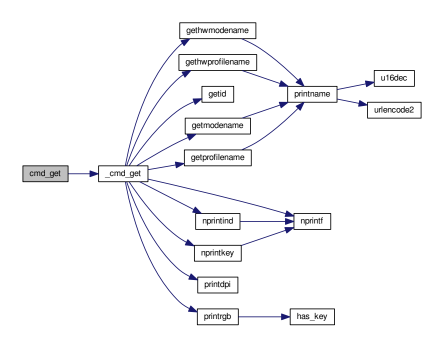
9.33.2.2 void cmd_get (usbdevice * kb, usbmode * mode, int nnumber, int dummy, const char * setting)

Definition at line 215 of file notify.c.

References _cmd_get(), and imutex.

```
215
216    pthread_mutex_lock(imutex(kb));
217    _cmd_get(kb, mode, nnumber, setting);
218    pthread_mutex_unlock(imutex(kb));
219 }
```

Here is the call graph for this function:



9.33.2.3 void cmd_notify (usbdevice * kb, usbmode * mode, int nnumber, int keyindex, const char * toggle)

Definition at line 61 of file notify.c.

References CLEAR_KEYBIT, imutex, N_KEYS_INPUT, usbmode::notify, and SET_KEYBIT.

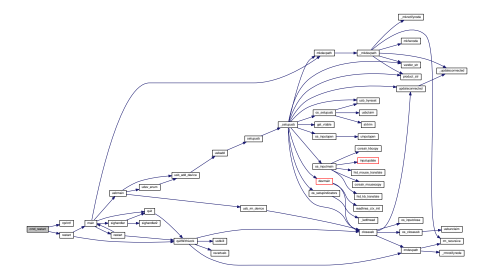
```
61
62    if(keyindex >= N_KEYS_INPUT)
63        return;
64    pthread_mutex_lock(imutex(kb));
65    if(!strcmp(toggle, "on") || *toggle == 0)
66        SET_KEYBIT(mode->notify[nnumber], keyindex);
67    else if(!strcmp(toggle, "off"))
68        CLEAR_KEYBIT(mode->notify[nnumber], keyindex);
69    pthread_mutex_unlock(imutex(kb));
70 }
```

9.33.2.4 void cmd_restart (usbdevice * kb, usbmode * mode, int nnumber, int dummy, const char * content)

Definition at line 223 of file notify.c.

References ckb_info, nprintf(), and restart().

```
223
224    ckb_info("RESTART called with %s\n", content);
225    nprintf(kb, -1, 0, "RESTART called with %s\n", content);
226    restart();
227 }
```



9.33.2.5 void nprintf (usbdevice * kb, int nodenumber, usbmode * mode, const char * format, ...)

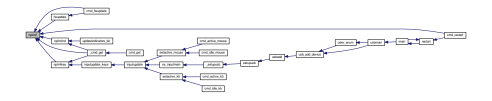
Definition at line 8 of file notify.c.

 $References\ INDEX_OF,\ usbprofile::mode,\ usbdevice::outfifo,\ OUTFIFO_MAX,\ and\ usbdevice::profile.$

Referenced by _cmd_get(), cmd_fwupdate(), cmd_restart(), fwupdate(), nprintind(), and nprintkey().

```
8
9
      if(!kb)
10
           return;
       usbprofile* profile = kb->profile;
12
       va_list va_args;
13
       int fifo;
14
       if(nodenumber >= 0){
            if((fifo = kb->outfifo[nodenumber] - 1) != -1){
15
16
17
                va_start(va_args, format);
                if (mode)
18
                    dprintf(fifo, "mode %d ", INDEX_OF(mode, profile->mode) + 1);
19
2.0
                vdprintf(fifo, format, va_args);
2.1
22
            return;
23
       // Otherwise, print to all nodes
       for(int i = 0; i < OUTFIFO_MAX; i++) {
    if((fifo = kb->outfifo[i] - 1) != -1) {
25
26
27
                va_start(va_args, format);
28
                if (mode)
                    dprintf(fifo, "mode %d ", INDEX_OF(mode, profile->mode) + 1);
29
30
                vdprintf(fifo, format, va_args);
31
32
33 }
```

Here is the caller graph for this function:



9.33.2.6 void nprintind (usbdevice * kb, int nnumber, int led, int on)

Definition at line 43 of file notify.c.

References I_CAPS, I_NUM, I_SCROLL, and nprintf().

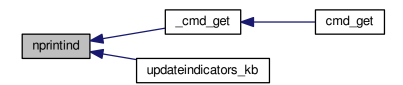
Referenced by _cmd_get(), and updateindicators_kb().

```
43
44
       const char* name = 0;
       switch(led){
45
       case I_NUM:
           name = "num";
47
48
      case I_CAPS:
   name = "caps";
49
50
51
           break;
       case I_SCROLL:
52
           name = "scroll";
54
           break;
55
       default:
56
           return;
57
58
       nprintf(kb, nnumber, 0, "i %c%s\n", on ? '+' : '-', name);
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.33.2.7 void nprintkey (usbdevice * kb, int nnumber, int keyindex, int down)

Definition at line 35 of file notify.c.

References keymap, key::name, and nprintf().

Referenced by _cmd_get(), and inputupdate_keys().

```
35
36    const key* map = keymap + keyindex;
37    if(map->name)
```



Here is the caller graph for this function:



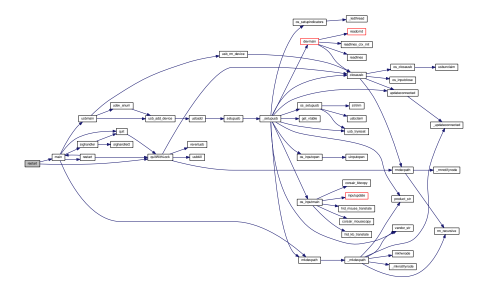
```
9.33.2.8 int restart ( )
```

Definition at line 228 of file main.c.

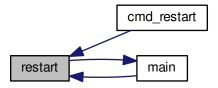
References ckb_err, main(), main_ac, main_av, and quitWithLock().

Referenced by cmd_restart(), and main().

Here is the call graph for this function:

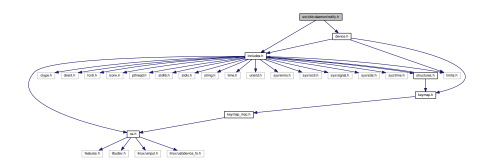


Here is the caller graph for this function:



9.34 src/ckb-daemon/notify.h File Reference

#include "includes.h"
#include "device.h"
Include dependency graph for notify.h:



This graph shows which files directly or indirectly include this file:



Functions

- void nprintf (usbdevice *kb, int nodenumber, usbmode *mode, const char *format,...)
- void nprintkey (usbdevice *kb, int nnumber, int keyindex, int down)
- void nprintind (usbdevice *kb, int nnumber, int led, int on)
- void cmd_notify (usbdevice *kb, usbmode *mode, int nnumber, int keyindex, const char *toggle)
- void cmd_get (usbdevice *kb, usbmode *mode, int nnumber, int dummy, const char *setting)
- void cmd_restart (usbdevice *kb, usbmode *mode, int nnumber, int dummy, const char *content)

9.34.1 Function Documentation

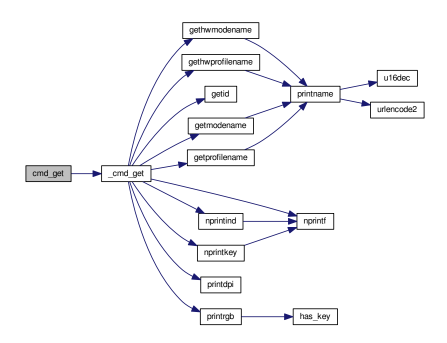
9.34.1.1 void cmd_get (usbdevice * kb, usbmode * mode, int nnumber, int dummy, const char * setting)

Definition at line 215 of file notify.c.

References _cmd_get(), and imutex.

```
215
216 pthread_mutex_lock(imutex(kb));
217 __cmd_get(kb, mode, nnumber, setting);
218 pthread_mutex_unlock(imutex(kb));
219 }
```

Here is the call graph for this function:



9.34.1.2 void cmd_notify (usbdevice * kb, usbmode * mode, int nnumber, int keyindex, const char * toggle)

Definition at line 61 of file notify.c.

References CLEAR_KEYBIT, imutex, N_KEYS_INPUT, usbmode::notify, and SET_KEYBIT.

```
61
62    if(keyindex >= N_KEYS_INPUT)
63        return;
64    pthread_mutex_lock(imutex(kb));
65    if(!strcmp(toggle, "on") || *toggle == 0)
66        SET_KEYBIT(mode->notify[nnumber], keyindex);
67    else if(!strcmp(toggle, "off"))
68        CLEAR_KEYBIT(mode->notify[nnumber], keyindex);
69    pthread_mutex_unlock(imutex(kb));
70 }
```

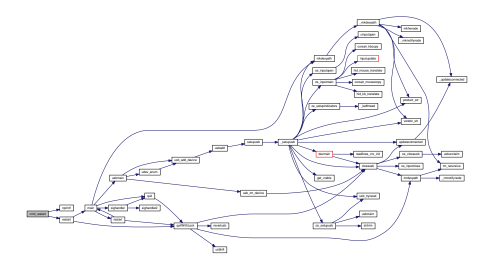
9.34.1.3 void cmd_restart (usbdevice * kb, usbmode * mode, int nnumber, int dummy, const char * content)

Definition at line 223 of file notify.c.

References ckb_info, nprintf(), and restart().

```
223
224    ckb_info("RESTART called with %s\n", content);
225    nprintf(kb, -1, 0, "RESTART called with %s\n", content);
226    restart();
227 }
```

Here is the call graph for this function:



9.34.1.4 void nprintf (usbdevice * kb, int nodenumber, usbmode * mode, const char * format, ...)

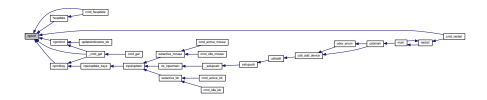
Definition at line 8 of file notify.c.

References INDEX OF, usbprofile::mode, usbdevice::outfifo, OUTFIFO MAX, and usbdevice::profile.

Referenced by _cmd_get(), cmd_fwupdate(), cmd_restart(), fwupdate(), nprintind(), and nprintkey().

```
8
9    if(!kb)
10        return;
11    usbprofile* profile = kb->profile;
12    va_list va_args;
13    int fifo;
```

```
14
       if(nodenumber >= 0){
            // If node number was given, print to that node (if open)
16
            if((fifo = kb->outfifo[nodenumber] - 1) != -1){
17
                va_start(va_args, format);
18
                if (mode)
                     dprintf(fifo, "mode %d ", INDEX_OF(mode, profile->mode) + 1);
19
                vdprintf(fifo, format, va_args);
20
21
22
            return;
2.3
       // Otherwise, print to all nodes
24
       for(int i = 0; i < OUTFIFO_MAX; i++){
    if((fifo = kb->outfifo[i] - 1) != -1){
25
26
27
                va_start(va_args, format);
28
                if (mode)
29
                     dprintf(fifo, "mode %d ", INDEX_OF(mode, profile->mode) + 1);
30
                vdprintf(fifo, format, va_args);
31
            }
32
       }
33 }
```



9.34.1.5 void nprintind (usbdevice *kb, int nnumber, int led, int on)

Definition at line 43 of file notify.c.

References I CAPS, I NUM, I SCROLL, and nprintf().

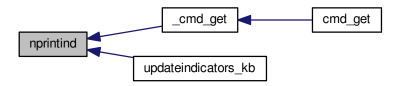
Referenced by _cmd_get(), and updateindicators_kb().

```
44
       const char* name = 0;
4.5
       switch(led){
46
       case I NUM:
          name = "num";
47
48
          break;
49
       case I_CAPS:
50
         name = "caps";
51
           break;
      case I_SCROLL:
52
         name = "scroll";
53
           break;
55
       default:
56
57
      nprintf(kb, nnumber, 0, "i %c%s\n", on ? '+' : '-', name);
58
59 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.34.1.6 void nprintkey (usbdevice * kb, int nnumber, int keyindex, int down)

Definition at line 35 of file notify.c.

References keymap, key::name, and nprintf().

Referenced by _cmd_get(), and inputupdate_keys().

Here is the call graph for this function:



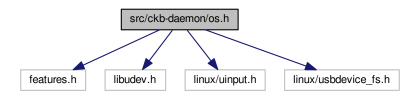
Here is the caller graph for this function:



9.35 src/ckb-daemon/os.h File Reference

#include <features.h>

```
#include <libudev.h>
#include <linux/uinput.h>
#include <linux/usbdevice_fs.h>
Include dependency graph for os.h:
```



This graph shows which files directly or indirectly include this file:



Macros

- #define _DEFAULT_SOURCE
- #define GNU SOURCE
- #define UINPUT_VERSION 2
- #define euid_guard_start
- #define euid_guard_stop

9.35.1 Macro Definition Documentation

9.35.1.1 #define _DEFAULT_SOURCE

Definition at line 22 of file os.h.

9.35.1.2 #define _GNU_SOURCE

Definition at line 26 of file os.h.

9.35.1.3 #define euid_guard_start

Definition at line 40 of file os.h.

Referenced by mkdevpath(), mknotifynode(), rmdevpath(), rmnotifynode(), and updateconnected().

9.35.1.4 #define euid_guard_stop

Definition at line 41 of file os.h.

Referenced by mkdevpath(), mknotifynode(), rmdevpath(), rmnotifynode(), and updateconnected().

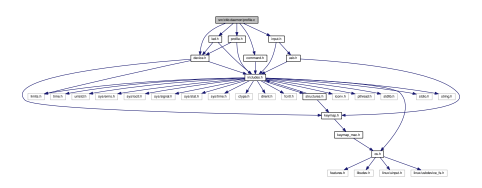
9.35.1.5 #define UINPUT_VERSION 2

Definition at line 35 of file os.h.

9.36 src/ckb-daemon/profile.c File Reference

```
#include "command.h"
#include "device.h"
#include "input.h"
#include "led.h"
#include "profile.h"
```

Include dependency graph for profile.c:



Functions

- void urldecode2 (char *dst, const char *src)
- void urlencode2 (char *dst, const char *src)
- int setid (usbid *id, const char *guid)
- char * getid (usbid *id)
- void u16enc (char *in, ushort *out, size_t *srclen, size_t *dstlen)
- void u16dec (ushort *in, char *out, size_t *srclen, size_t *dstlen)
- void cmd_name (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *name)
- void cmd_profilename (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *name)
- char * printname (ushort *name, int length)
- char * getmodename (usbmode *mode)
- char * getprofilename (usbprofile *profile)
- char * gethwmodename (hwprofile *profile, int index)
- char * gethwprofilename (hwprofile *profile)
- void cmd id (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *id)
- void cmd_profileid (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *id)
- static void initmode (usbmode *mode)
- void allocprofile (usbdevice *kb)
- int loadprofile (usbdevice *kb)
- static void freemode (usbmode *mode)
- void cmd erase (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *dummy3)
- static void _freeprofile (usbdevice *kb)
- void cmd_eraseprofile (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- void freeprofile (usbdevice *kb)
- void hwtonative (usbprofile *profile, hwprofile *hw, int modecount)
- void nativetohw (usbprofile *profile, hwprofile *hw, int modecount)

Variables

```
static iconv_t utf8to16 = 0static iconv_t utf16to8 = 0
```

9.36.1 Function Documentation

```
9.36.1.1 static void _freeprofile ( usbdevice * kb ) [static]
```

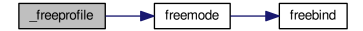
Definition at line 210 of file profile.c.

References freemode(), usbprofile::mode, MODE_COUNT, and usbdevice::profile.

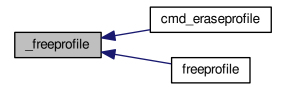
Referenced by cmd_eraseprofile(), and freeprofile().

```
210
211    usbprofile* profile = kb->profile;
212    if(!profile)
213        return;
214    // Clear all mode data
215    for(int i = 0; i < MODE_COUNT; i++)
216        freemode(profile->mode + i);
217    free(profile);
218    kb->profile = 0;
219 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



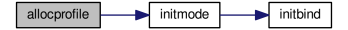
9.36.1.2 void allocprofile (usbdevice * kb)

Definition at line 182 of file profile.c.

References usbprofile::currentmode, dpiset::forceupdate, lighting::forceupdate, initmode(), usbprofile::lastdpi, usbprofile::lastlight, usbprofile::mode, MODE_COUNT, and usbdevice::profile.

Referenced by cmd_eraseprofile().

Here is the call graph for this function:



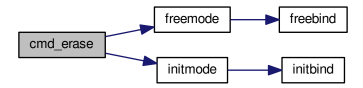
Here is the caller graph for this function:



9.36.1.3 void cmd_erase (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * dummy3)

Definition at line 203 of file profile.c.

References freemode(), imutex, and initmode().



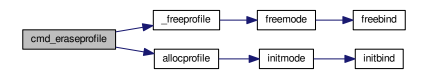
9.36.1.4 void cmd_eraseprofile (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 221 of file profile.c.

References _freeprofile(), allocprofile(), and imutex.

```
221
222    pthread_mutex_lock(imutex(kb));
223    _freeprofile(kb);
224    allocprofile(kb);
225    pthread_mutex_unlock(imutex(kb));
226 }
```

Here is the call graph for this function:



9.36.1.5 void cmd_id (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * id)

Definition at line 160 of file profile.c.

References usbmode::id, usbid::modified, and setid().

```
160

161  // ID is either a GUID or an 8-digit hex number

162  int newmodified;

163  if(!setid(&mode->id, id) && sscanf(id, "%08x", &newmodified) == 1)

164  memcpy(mode->id.modified, &newmodified, sizeof(newmodified));

165 }
```

Here is the call graph for this function:

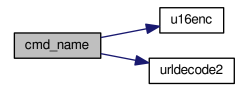


9.36.1.6 void cmd_name (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * name)

Definition at line 117 of file profile.c.

References MD_NAME_LEN, usbmode::name, u16enc(), and urldecode2().

Here is the call graph for this function:



9.36.1.7 void cmd_profileid (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * id)

Definition at line 167 of file profile.c.

References usbprofile::id, usbid::modified, usbdevice::profile, and setid().

```
167
168 usbprofile* profile = kb->profile;
169 int newmodified;
170 if(!setid(&profile->id, id) && sscanf(id, "%08x", &newmodified) == 1)
171 memcpy(profile->id.modified, &newmodified, sizeof(newmodified));
172
173 }
```

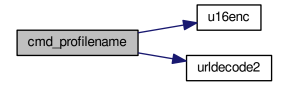


9.36.1.8 void cmd_profilename (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * name)

Definition at line 124 of file profile.c.

References usbprofile::name, PR_NAME_LEN, usbdevice::profile, u16enc(), and urldecode2().

Here is the call graph for this function:



```
9.36.1.9 static void freemode ( usbmode * mode ) [static]
```

Definition at line 198 of file profile.c.

References usbmode::bind, and freebind().

Referenced by _freeprofile(), and cmd_erase().

Here is the call graph for this function:



Here is the caller graph for this function:

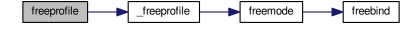


9.36.1.10 void freeprofile (usbdevice * kb)

Definition at line 228 of file profile.c.

References _freeprofile(), and usbdevice::hw.

Here is the call graph for this function:



9.36.1.11 char* gethwmodename (hwprofile * profile, int index)

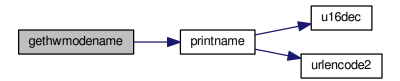
Definition at line 152 of file profile.c.

References MD_NAME_LEN, hwprofile::name, and printname().

Referenced by _cmd_get().

```
152 {
153     return printname(profile->name[index + 1], MD_NAME_LEN);
154 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



```
9.36.1.12 char* gethwprofilename ( hwprofile * profile )
```

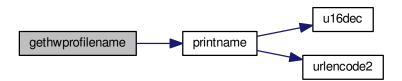
Definition at line 156 of file profile.c.

References MD_NAME_LEN, hwprofile::name, and printname().

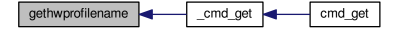
Referenced by _cmd_get().

```
156
157     return printname(profile->name[0], MD_NAME_LEN);
158 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



```
9.36.1.13 char* getid ( usbid * id )
```

Definition at line 79 of file profile.c.

References usbid::guid.

Referenced by _cmd_get().

```
79
80
        int32_t data1;
        int16_t data2, data3, data4a;
        char data4b[6];
83
        memcpy(&data1, id->guid + 0x0, 4);
        memcpy(&data2, id->guid + 0x4, 2);
memcpy(&data3, id->guid + 0x6, 2);
84
85
        memcpy(&data4a, id->guid + 0x8, 2);
memcpy(&data4b, id->guid + 0xA, 6);
86
        char* guid = malloc(39);
snprintf(guid, 39, "{*08X-*04hX-*04hX-*02hhX*02hhX*02hhX*02hhX*02hhX*02hhX}",
89
                   data1, data2, data3, data4a, data4b[0], data4b[1], data4b[2], data4b[3], data4b[4], data4b[5])
90
91
        return guid;
92 }
```

Here is the caller graph for this function:



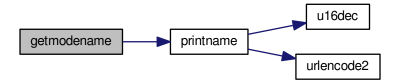
```
9.36.1.14 char* getmodename ( usbmode * mode )
```

Definition at line 144 of file profile.c.

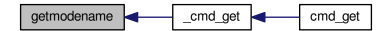
References MD NAME LEN, usbmode::name, and printname().

Referenced by _cmd_get().

```
144
145 return printname(mode->name, MD_NAME_LEN);
146 }
```



Here is the caller graph for this function:



```
9.36.1.15 char* getprofilename ( usbprofile * profile )
```

Definition at line 148 of file profile.c.

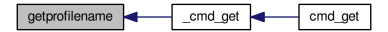
References usbprofile::name, PR_NAME_LEN, and printname().

Referenced by _cmd_get().

Here is the call graph for this function:



Here is the caller graph for this function:



9.36.1.16 void hwtonative (usbprofile * profile, hwprofile * hw, int modecount)

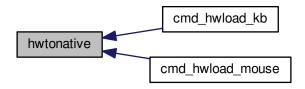
Definition at line 235 of file profile.c.

References usbmode::dpi, hwprofile::dpi, dpiset::forceupdate, lighting::forceupdate, usbmode::id, usbprofile::id, hwprofile::lastdpi, usbprofile::lastlight, usbmode::light, hwprofile::light, MD_NAME_LEN, usbprofile::mode, usbmode::name, usbprofile::name, hwprofile::name, and PR_NAME_LEN.

Referenced by cmd_hwload_kb(), and cmd_hwload_mouse().

```
236
         // Copy the profile name and ID
237
         memcpy(profile->name, hw->name[0], PR_NAME_LEN * 2);
238
         memcpy(&profile->id, hw->id, sizeof(usbid));
239
         // Copy the mode settings
         for (int i = 0; i < modecount; i++) {
240
241
             usbmode* mode = profile->mode + i;
             memcpy(mode->name, hw->name[i + 1], MD_NAME_LEN * 2);
242
243
             memcpy(&mode->id, hw->id + i + 1, sizeof(usbid));
244
             memcpy(&mode->light, hw->light + i, sizeof(lighting));
245
             memcpy(&mode->dpi, hw->dpi + i, sizeof(dpiset));
             // Set a force update on the light/DPI since they've been overwritten mode->light.forceupdate = mode->dpi.forceupdate = 1;
246
247
248
249
        profile->lastlight.forceupdate = profile->lastdpi.
       forceupdate = 1;
250 }
```

Here is the caller graph for this function:



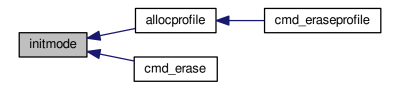
9.36.1.17 static void initmode (usbmode * mode) [static]

Definition at line 175 of file profile.c.

References usbmode::bind, usbmode::dpi, dpiset::forceupdate, lighting::forceupdate, initbind(), and usbmode::light. Referenced by allocprofile(), and cmd_erase().



Here is the caller graph for this function:



9.36.1.18 int loadprofile (usbdevice * kb)

Definition at line 192 of file profile.c.

References hwloadprofile.

9.36.1.19 void nativetohw (usbprofile * profile, hwprofile * hw, int modecount)

Definition at line 252 of file profile.c.

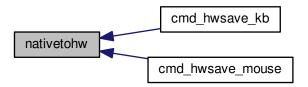
References usbmode::dpi, hwprofile::dpi, usbmode::id, usbprofile::id, hwprofile::id, usbmode::light, hwprofile::light, MD_NAME_LEN, usbprofile::mame, usbprofile::name, hwprofile::name, and PR_NAME_LEN.

Referenced by cmd_hwsave_kb(), and cmd_hwsave_mouse().

```
252 {
253    // Copy name and ID
254    memcpy(hw->name[0], profile->name, PR_NAME_LEN * 2);
255    memcpy(hw->id, &profile->id, sizeof(usbid));
256    // Copy the mode settings
```

```
for(int i = 0; i < modecount; i++){
   usbmode* mode = profile->mode + i;
   memcpy(hw->name[i + 1], mode->name, MD_NAME_LEN * 2);
   memcpy(hw->id + i + 1, &mode->id, sizeof(usbid));
   memcpy(hw->light + i, &mode->light, sizeof(lighting));
   memcpy(hw->dpi + i, &mode->dpi, sizeof(dpiset));
}
262
263
}
```

Here is the caller graph for this function:



```
9.36.1.20 char* printname ( ushort * name, int length )
```

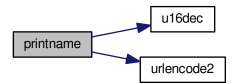
Definition at line 132 of file profile.c.

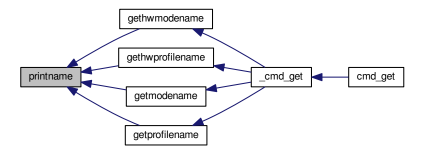
References u16dec(), and urlencode2().

Referenced by gethwmodename(), gethwprofilename(), getmodename(), and getprofilename().

```
132
133
           // Convert the name to UTF-8 \,
           char* buffer = calloc(1, length * 4 - 3);
size_t srclen = length, dstlen = length * 4 - 4;
134
135
           ul6dec(name, buffer, &srclen, &dstlen);
// URL-encode it
char* buffer2 = malloc(strlen(buffer) * 3 + 1);
136
137
138
139
           urlencode2(buffer2, buffer);
140
           free(buffer);
141
           return buffer2;
142 }
```

Here is the call graph for this function:





```
9.36.1.21 int setid ( usbid *id, const char *guid )
```

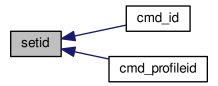
Definition at line 64 of file profile.c.

References usbid::guid.

Referenced by cmd_id(), and cmd_profileid().

```
64
65
                                      int32_t data1;
                                      int16_t data2, data3, data4a;
66
                                      char data4b[6];
                                     if(sscanf(guid, "{%08X-%04hX-%04hX-%04hX-%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%
68
                                                                                             \& data1, \& data2, \& data3, \& data4a, data4b, data4b + 1, data4b + 2, data4b + 3, data4b + 4, \\
69
                                data4b + 5) != 10)
70
                                                           return 0;
                                      memcpy(id->guid + 0x0, &data1, 4);
72
                                      memcpy(id->guid + 0x4, &data2, 2);
73
                                      memcpy(id->guid + 0x6, &data3, 2);
                                     memcpy(id->guid + 0x8, &data4a, 2);
memcpy(id->guid + 0xA, data4b, 6);
74
7.5
76
                                      return 1:
77 }
```

Here is the caller graph for this function:



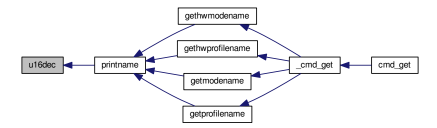
9.36.1.22 void u16dec (ushort * in, char * out, size_t * srclen, size_t * dstlen)

Definition at line 105 of file profile.c.

References utf16to8.

Referenced by printname().

Here is the caller graph for this function:



9.36.1.23 void u16enc (char * in, ushort * out, size_t * srclen, size_t * dstlen)

Definition at line 97 of file profile.c.

References utf8to16.

Referenced by cmd_name(), and cmd_profilename().

Here is the caller graph for this function:



```
9.36.1.24 void urldecode2 ( char * dst, const char * src )
```

Definition at line 8 of file profile.c.

Referenced by cmd_name(), and cmd_profilename().

```
8
        char a, b;
10
         char s;
          while ((s = \starsrc)) {
               if((s == '%') &&
	((a = src[1]) && (b = src[2])) &&
	(isxdigit(a) && isxdigit(b))){
12
13
14
                     if (a >= 'a')
a -= 'a'-'A';
15
                     if (a >= 'A')
a -= 'A' - 10;
17
18
                     else
19
                          a -= '0';
20
                     a -= '0';

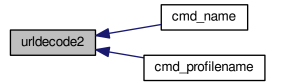
if(b >= 'a')

b -= 'a'-'A';

if(b >= 'A')

b -= 'A' - 10;
21
23
2.4
2.5
                     else
                          b -= '0';
26
                     *dst++ = 16 * a + b;
27
28
                     src += 3;
29
               } else {
                     *dst++ = s;
30
31
                     src++;
32
               }
33
34
          *dst = '\0';
35 }
```

Here is the caller graph for this function:



9.36.1.25 void urlencode2 (char * dst, const char * src)

Definition at line 37 of file profile.c.

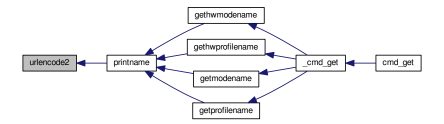
Referenced by printname().

```
37
38
         char s;
         while((s = *src++)){
           if(s <= ',' || s == '/' ||

(s >= ':' && s <= '@') ||

s == '[' || s == ']' ||
40
41
42
                       s >= 0x7F) {
43
                   char a = s \gg 4, b = s \& 0xF;
                   if(a >= 10)
                        a += 'A' - 10;
47
                   else
                   a += '0';
if (b >= 10)
48
49
50
                       b += 'A' - 10;
```

Here is the caller graph for this function:



9.36.2 Variable Documentation

```
9.36.2.1 iconv_t utf16to8 = 0 [static]
```

Definition at line 95 of file profile.c.

Referenced by u16dec().

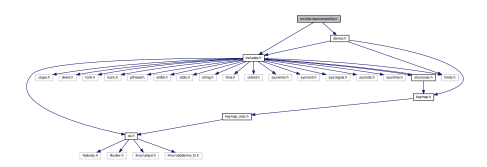
```
9.36.2.2 iconv_t utf8to16 = 0 [static]
```

Definition at line 95 of file profile.c.

Referenced by u16enc().

9.37 src/ckb-daemon/profile.h File Reference

```
#include "includes.h"
#include "device.h"
Include dependency graph for profile.h:
```



This graph shows which files directly or indirectly include this file:



Macros

• #define hwloadprofile(kb, apply) (kb)->vtable->hwload(kb, 0, 0, apply, 0)

Functions

- void allocprofile (usbdevice *kb)
- int loadprofile (usbdevice *kb)
- void freeprofile (usbdevice *kb)
- void cmd_erase (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *dummy3)
- void cmd_eraseprofile (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- void cmd_name (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *name)
- void cmd_profilename (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *name)
- char * getmodename (usbmode *mode)
- char * getprofilename (usbprofile *profile)
- char * gethwmodename (hwprofile *profile, int index)
- char * gethwprofilename (hwprofile *profile)
- int setid (usbid *id, const char *guid)
- char * getid (usbid *id)
- void hwtonative (usbprofile *profile, hwprofile *hw, int modecount)
- void nativetohw (usbprofile *profile, hwprofile *hw, int modecount)
- void cmd_id (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *id)
- void cmd_profileid (usbdevice *kb, usbmode *mode, int dummy1, int dummy2, const char *id)
- int cmd hwload kb (usbdevice *kb, usbmode *dummy1, int dummy2, int apply, const char *dummy3)
- int cmd_hwload_mouse (usbdevice *kb, usbmode *dummy1, int dummy2, int apply, const char *dummy3)
- int cmd_hwsave_kb (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)
- int cmd_hwsave_mouse (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)

9.37.1 Macro Definition Documentation

9.37.1.1 #define hwloadprofile(kb, apply) (kb)->vtable->hwload(kb, 0, 0, apply, 0)

Definition at line 52 of file profile.h.

Referenced by _start_dev(), and loadprofile().

9.37.2 Function Documentation

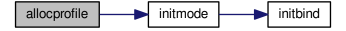
9.37.2.1 void allocprofile (usbdevice * kb)

Definition at line 182 of file profile.c.

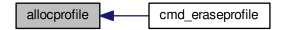
References usbprofile::currentmode, dpiset::forceupdate, lighting::forceupdate, initmode(), usbprofile::lastdpi, usbprofile::mode, MODE_COUNT, and usbdevice::profile.

Referenced by cmd_eraseprofile().

Here is the call graph for this function:



Here is the caller graph for this function:

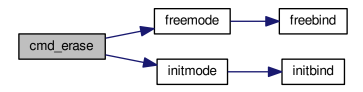


9.37.2.2 void cmd_erase (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * dummy3)

Definition at line 203 of file profile.c.

References freemode(), imutex, and initmode().

```
203
204 pthread_mutex_lock(imutex(kb));
205 freemode(mode);
206 initmode(mode);
207 pthread_mutex_unlock(imutex(kb));
208 }
```



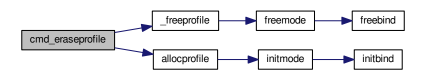
9.37.2.3 void cmd_eraseprofile (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 221 of file profile.c.

References _freeprofile(), allocprofile(), and imutex.

```
221
222    pthread_mutex_lock(imutex(kb));
223    _freeprofile(kb);
224    allocprofile(kb);
225    pthread_mutex_unlock(imutex(kb));
226 }
```

Here is the call graph for this function:



9.37.2.4 int cmd_hwload_kb (usbdevice * kb, usbmode * dummy1, int dummy2, int apply, const char * dummy3)

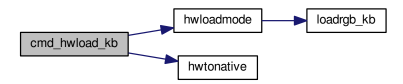
Definition at line 16 of file profile_keyboard.c.

References DELAY_LONG, usbdevice::hw, hwloadmode(), HWMODE_K70, HWMODE_K95, hwtonative(), hwprofile::id, IS_K95, MSG_SIZE, hwprofile::name, PR_NAME_LEN, usbdevice::profile, and usbrecv.

```
16
17
       DELAY_LONG(kb);
       hwprofile* hw = calloc(1, sizeof(hwprofile));
18
      19
20
22
24
       uchar in_pkt[MSG_SIZE];
       int modes = (IS_K95(kb) ? HWMODE_K95 : HWMODE_K70);
for(int i = 0; i <= modes; i++) {</pre>
2.5
26
27
           data_pkt[0][3] = i;
           if(!usbrecv(kb, data_pkt[0], in_pkt)){
```

```
free(hw);
30
               return -1;
31
           memcpy(hw->id + i, in_pkt + 4, sizeof(usbid));
32
33
       // Ask for profile name
34
       if(!usbrecv(kb, data_pkt[1], in_pkt)){
35
36
           free(hw);
37
           return -1;
38
       memcpy(hw->name[0], in_pkt + 4, PR_NAME_LEN * 2);
39
40
       // Load modes
       for(int i = 0; i < modes; i++) {</pre>
41
42
           if (hwloadmode(kb, hw, i)) {
43
               free(hw);
44
               return -1;
45
           }
46
       // Make the profile active (if requested)
       if(apply)
49
           hwtonative(kb->profile, hw, modes);
50
       // Free the existing profile (if any)
51
       free (kb->hw);
       kb->hw = hw;
52
53
       DELAY_LONG(kb);
       return 0;
55 }
```

Here is the call graph for this function:



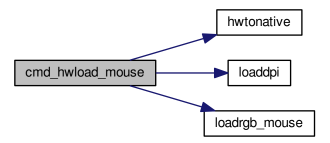
9.37.2.5 int cmd_hwload_mouse (usbdevice * kb, usbmode * dummy1, int dummy2, int apply, const char * dummy3)

Definition at line 6 of file profile_mouse.c.

References DELAY_LONG, hwprofile::dpi, usbdevice::hw, hwtonative(), hwprofile::id, hwprofile::light, loaddpi(), loadrgb_mouse(), MSG_SIZE, hwprofile::name, PR_NAME_LEN, usbdevice::profile, and usbrecv.

```
6
                                                                                                                    {
       DELAY_LONG(kb);
hwprofile* hw = calloc(1, sizeof(hwprofile));
8
       // Ask for profile and mode IDs
        uchar data_pkt[2][MSG_SIZE] = {
10
             { 0x0e, 0x15, 0x01, 0 }, { 0x0e, 0x16, 0x01, 0 }
11
12
13
        uchar in_pkt[MSG_SIZE];
14
        for (int i = 0; i <= 1; i++) {
15
            data_pkt[0][3] = i;
16
             if(!usbrecv(kb, data_pkt[0], in_pkt)){
18
                 free(hw);
19
20
            memcpy(hw->id + i, in_pkt + 4, sizeof(usbid));
21
23
        // Ask for profile and mode names
        for(int i = 0; i <= 1; i++) {
    data_pkt[1][3] = i;</pre>
25
2.6
             if(!usbrecv(kb, data_pkt[1],in_pkt)){
                  free (hw);
28
                  return -1;
             }
```

```
30
          memcpy(hw->name[i], in_pkt + 4, PR_NAME_LEN * 2);
32
      // Load the RGB and DPI settings
33
34
      35
36
          free(hw);
37
38
39
      \ensuremath{//} Make the profile active (if requested)
40
41
      if(apply)
          hwtonative(kb->profile, hw, 1);
42
      // Free the existing profile (if any)
44
      free(kb->hw);
      kb->hw = hw;
DELAY_LONG(kb);
45
46
      return 0;
47
48 }
```



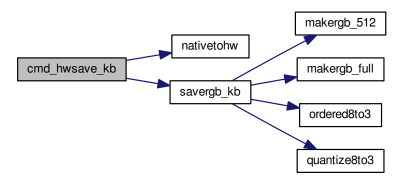
9.37.2.6 int cmd_hwsave_kb (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 57 of file profile_keyboard.c.

References DELAY_LONG, usbdevice::hw, HWMODE_K70, HWMODE_K95, hwprofile::id, IS_K95, hwprofile::light, MD_NAME_LEN, MSG_SIZE, hwprofile::name, nativetohw(), usbdevice::profile, savergb_kb(), and usbsend.

```
57
        DELAY_LONG(kb);
59
        hwprofile* hw = kb->hw;
60
        if(!hw)
            hw = kb->hw = calloc(1, sizeof(hwprofile));
61
        int modes = (IS_K95(kb) ? HWMODE_K95 : HWMODE_K70);
62
        nativetohw(kb->profile, hw, modes);
        // Save the profile and mode names
6.5
        uchar data_pkt[2][MSG_SIZE] = {
             { 0x07, 0x16, 0x01, 0 },
{ 0x07, 0x15, 0x01, 0 },
66
67
68
        // Save the mode names
for(int i = 0; i <= modes; i++) {</pre>
69
70
            data_pkt[0][3] = i;
memcpy(data_pkt[0] + 4, hw->name[i], MD_NAME_LEN * 2);
71
72
73
             if(!usbsend(kb, data_pkt[0], 1))
74
                 return -1;
75
76
        // Save the IDs
77
        for(int i = 0; i <= modes; i++) {</pre>
            data_pkt[1][3] = i;
memcpy(data_pkt[1] + 4, hw->id + i, sizeof(usbid));
78
79
             if(!usbsend(kb, data_pkt[1], 1))
80
                 return -1;
81
```

Here is the call graph for this function:

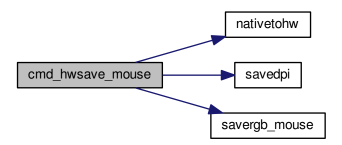


9.37.2.7 int cmd_hwsave_mouse (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 50 of file profile_mouse.c.

References DELAY_LONG, hwprofile::dpi, usbdevice::hw, hwprofile::id, hwprofile::light, MD_NAME_LEN, MSG_S-IZE, hwprofile::name, nativetohw(), usbdevice::profile, savedpi(), savergb mouse(), and usbsend.

```
50
       DELAY_LONG(kb);
52
       hwprofile* hw = kb->hw;
53
       if(!hw)
       hw = kb->hw = calloc(1, sizeof(hwprofile));
nativetohw(kb->profile, hw, 1);
54
55
56
       // Save the profile and mode names
       uchar data_pkt[2][MSG_SIZE] = {
            { 0x07, 0x16, 0x01, 0 },
{ 0x07, 0x15, 0x01, 0 },
59
60
       for (int i = 0; i \le 1; i++) {
61
           data_pkt[0][3] = i;
62
           memcpy(data_pkt[0] + 4, hw->name[i], MD_NAME_LEN * 2);
63
64
            if(!usbsend(kb, data_pkt[0], 1))
6.5
                return -1;
66
       // Save the IDs
67
       for(int i = 0; i <= 1; i++) {</pre>
68
           data_pkt[1][3] = i;
69
70
            memcpy(data_pkt[1] + 4, hw->id + i, sizeof(usbid));
71
            if(!usbsend(kb, data_pkt[1], 1))
72
                return -1:
73
       ^{\prime} // Save the RGB data for the non-DPI zones
74
75
       if (savergb_mouse(kb, hw->light, 0))
76
            return -1;
77
       // Save the DPI data (also saves RGB for those states)
78
       if(savedpi(kb, hw->dpi, hw->light))
79
            return -1:
       DELAY_LONG(kb);
80
       return 0;
81
82 }
```



9.37.2.8 void cmd_id (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * id)

Definition at line 160 of file profile.c.

References usbmode::id, usbid::modified, and setid().

```
160

161  // ID is either a GUID or an 8-digit hex number

162  int newmodified;

163  if(!setid(&mode->id, id) && sscanf(id, "%08x", &newmodified) == 1)

164  memcpy(mode->id.modified, &newmodified, sizeof(newmodified));

165 }
```

Here is the call graph for this function:

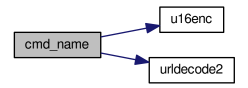


9.37.2.9 void cmd_name (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * name)

Definition at line 117 of file profile.c.

References MD_NAME_LEN, usbmode::name, u16enc(), and urldecode2().

Here is the call graph for this function:



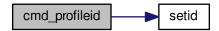
9.37.2.10 void cmd_profileid (usbdevice * kb, usbmode * mode, int dummy1, int dummy2, const char * id)

Definition at line 167 of file profile.c.

References usbprofile::id, usbid::modified, usbdevice::profile, and setid().

```
167
168 usbprofile* profile = kb->profile;
169 int newmodified;
170 if(!setid(&profile->id, id) && sscanf(id, "%08x", &newmodified) == 1)
171 memcpy(profile->id.modified, &newmodified, sizeof(newmodified));
172
173 }
```

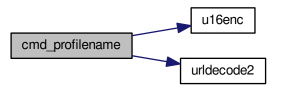
Here is the call graph for this function:



9.37.2.11 void cmd_profilename (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * name)

Definition at line 124 of file profile.c.

References usbprofile::name, PR_NAME_LEN, usbdevice::profile, u16enc(), and urldecode2().



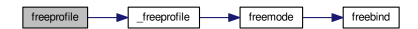
9.37.2.12 void freeprofile (usbdevice * kb)

Definition at line 228 of file profile.c.

References _freeprofile(), and usbdevice::hw.

```
228
229    _freeprofile(kb);
230    // Also free HW profile
231    free(kb->hw);
232    kb->hw = 0;
233 }
```

Here is the call graph for this function:



```
9.37.2.13 char* gethwmodename ( hwprofile * profile, int index )
```

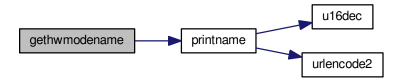
Definition at line 152 of file profile.c.

References MD_NAME_LEN, hwprofile::name, and printname().

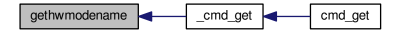
Referenced by _cmd_get().

```
152 {
153     return printname(profile->name[index + 1], MD_NAME_LEN);
154 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



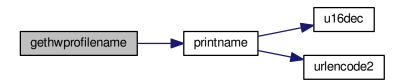
```
9.37.2.14 char* gethwprofilename ( hwprofile * profile )
```

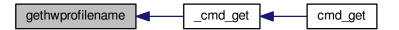
Definition at line 156 of file profile.c.

References MD_NAME_LEN, hwprofile::name, and printname().

Referenced by _cmd_get().

Here is the call graph for this function:





```
9.37.2.15 char* getid ( usbid * id )
```

Definition at line 79 of file profile.c.

References usbid::guid.

Referenced by _cmd_get().

```
79
80
                                           int32_t data1;
                                           int16_t data2, data3, data4a;
                                           char data4b[6];
83
                                           memcpy(&data1, id->guid + 0x0, 4);
                                          memcpy(&data2, id->guid + 0x4, 2);
memcpy(&data3, id->guid + 0x6, 2);
84
85
                                          memcpy(&data4a, id->guid + 0x8, 2);
memcpy(&data4b, id->guid + 0xA, 6);
86
                                          char* guid = malloc(39);
snprintf(guid, 39, "{%08X-%04hX-%04hX-%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02
89
                                                                                                    data1, data2, data3, data4a, data4b[0], data4b[1], data4b[2], data4b[3], data4b[4], data4b[5])
90
91
                                           return guid;
92 }
```

Here is the caller graph for this function:



```
9.37.2.16 char* getmodename ( usbmode * mode )
```

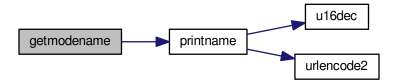
Definition at line 144 of file profile.c.

References MD NAME LEN, usbmode::name, and printname().

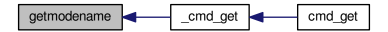
Referenced by _cmd_get().

```
144
145 return printname(mode->name, MD_NAME_LEN);
146 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



```
9.37.2.17 char* getprofilename ( usbprofile * profile )
```

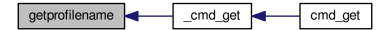
Definition at line 148 of file profile.c.

References usbprofile::name, PR_NAME_LEN, and printname().

Referenced by _cmd_get().

Here is the call graph for this function:





9.37.2.18 void hwtonative (usbprofile * profile, hwprofile * hw, int modecount)

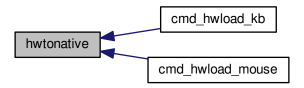
Definition at line 235 of file profile.c.

References usbmode::dpi, hwprofile::dpi, dpiset::forceupdate, lighting::forceupdate, usbmode::id, usbprofile::id, hwprofile::lastdpi, usbprofile::lastdpi, usbmode::light, hwprofile::light, MD_NAME_LEN, usbprofile::mode, usbmode::name, usbprofile::name, hwprofile::name, and PR NAME LEN.

Referenced by cmd_hwload_kb(), and cmd_hwload_mouse().

```
235
236
        // Copy the profile name and ID
237
        memcpy(profile->name, hw->name[0], PR_NAME_LEN * 2);
238
        memcpy(&profile->id, hw->id, sizeof(usbid));
239
        // Copy the mode settings
        for(int i = 0; i < modecount; i++){
    usbmode* mode = profile->mode + i;
240
241
            memcpy(mode->name, hw->name[i + 1], MD_NAME_LEN * 2);
242
243
            memcpy(&mode->id, hw->id + i + 1, sizeof(usbid));
244
            memcpy(&mode->light, hw->light + i, sizeof(lighting));
245
             memcpy(\&mode->dpi, hw->dpi + i, sizeof(dpiset));
             // Set a force update on the light/DPI since they've been overwritten
246
247
            mode->light.forceupdate = mode->dpi.forceupdate = 1;
248
249
        profile->lastlight.forceupdate = profile->lastdpi.
      forceupdate = 1;
250 }
```

Here is the caller graph for this function:



9.37.2.19 int loadprofile (usbdevice * kb)

Definition at line 192 of file profile.c.

References hwloadprofile.

9.37.2.20 void nativetohw (usbprofile * profile, hwprofile * hw, int modecount)

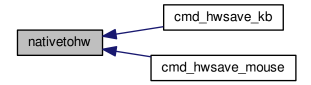
Definition at line 252 of file profile.c.

References usbmode::dpi, hwprofile::dpi, usbmode::id, usbprofile::id, hwprofile::id, usbmode::light, hwprofile::light, MD NAME LEN, usbprofile::mame, usbprofile::name, hwprofile::name, and PR NAME LEN.

Referenced by cmd_hwsave_kb(), and cmd_hwsave_mouse().

```
252
253
          // Copy name and {\tt ID}
          memcpy(hw->name[0], profile->name, PR_NAME_LEN * 2);
254
255
          memcpy(hw->id, &profile->id, sizeof(usbid));
256
          // Copy the mode settings
          for(int i = 0; i < modecount; i++) {</pre>
258
               usbmode* mode = profile->mode + i;
259
               memcpy(hw->name[i + 1], mode->name, MD_NAME_LEN * 2);
               memcpy(hw->id + i + 1, &mode->id, sizeof(usbid));
memcpy(hw->light + i, &mode->light, sizeof(lighting));
memcpy(hw->dpi + i, &mode->dpi, sizeof(dpiset));
260
2.61
262
263
          }
264 }
```

Here is the caller graph for this function:



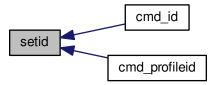
9.37.2.21 int setid (usbid*id, const char*guid)

Definition at line 64 of file profile.c.

References usbid::guid.

Referenced by cmd_id(), and cmd_profileid().

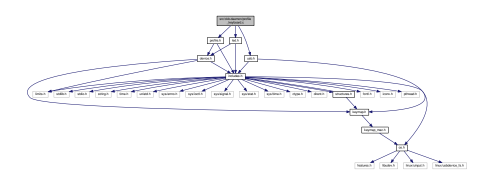
```
64
65
                                       int32_t data1;
                                        int16_t data2, data3, data4a;
                                       char data4b[6];
if(sscanf(guid, "{%08X-%04hX-%04hX-%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02hhX%02h
67
68
                                                                                                 \& data1, \& data2, \& data3, \& data4a, data4b, data4b + 1, data4b + 2, data4b + 3, data4b + 4, \\
69
                                  data4b + 5) != 10)
70
                                                              return 0;
71
                                       memcpy(id->guid + 0x0, &data1, 4);
72
                                       memcpy(id->guid + 0x4, &data2, 2);
73
                                       memcpy(id->guid + 0x6, &data3, 2);
                                      memcpy(id->guid + 0x8, &data4a, 2);
memcpy(id->guid + 0xA, data4b, 6);
74
75
76
                                       return 1;
```



9.38 src/ckb-daemon/profile_keyboard.c File Reference

```
#include "profile.h"
#include "usb.h"
#include "led.h"
```

Include dependency graph for profile_keyboard.c:



Functions

- static int hwloadmode (usbdevice *kb, hwprofile *hw, int mode)
- int cmd_hwload_kb (usbdevice *kb, usbmode *dummy1, int dummy2, int apply, const char *dummy3)
- int cmd hwsave kb (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)

9.38.1 Function Documentation

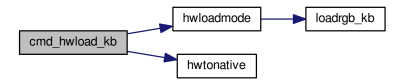
9.38.1.1 int cmd_hwload_kb (usbdevice * kb, usbmode * dummy1, int dummy2, int apply, const char * dummy3)

Definition at line 16 of file profile_keyboard.c.

References DELAY_LONG, usbdevice::hw, hwloadmode(), HWMODE_K70, HWMODE_K95, hwtonative(), hwprofile::id, IS_K95, MSG_SIZE, hwprofile::name, PR_NAME_LEN, usbdevice::profile, and usbrecv.

```
{ 0x0e, 0x16, 0x01, 0 }
24
       uchar in_pkt[MSG_SIZE];
       int modes = (IS_K95(kb) ? HWMODE_K95 : HWMODE_K70);
for(int i = 0; i <= modes; i++) {
    data_pkt[0][3] = i;</pre>
2.5
2.6
            if(!usbrecv(kb, data_pkt[0], in_pkt)){
28
29
                 free(hw);
30
                 return -1;
31
            memcpy(hw->id + i, in_pkt + 4, sizeof(usbid));
32
33
        // Ask for profile name
34
35
       if(!usbrecv(kb, data_pkt[1], in_pkt)){
36
            free(hw);
37
            return -1;
38
       memcpy(hw->name[0], in_pkt + 4, PR_NAME_LEN * 2);
39
40
       // Load modes
        for(int i = 0; i < modes; i++) {</pre>
            if(hwloadmode(kb, hw, i)){
43
                 free(hw);
44
                 return -1;
4.5
            }
46
       // Make the profile active (if requested)
48
       if(apply)
49
            hwtonative(kb->profile, hw, modes);
        // Free the existing profile (if any)
50
51
       free(kb->hw);
       kb->hw = hw;
52
53
       DELAY_LONG(kb);
       return 0;
55 }
```

Here is the call graph for this function:



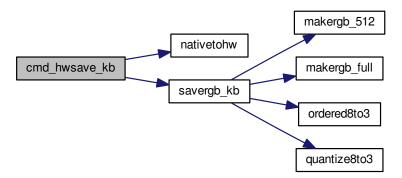
9.38.1.2 int cmd_hwsave_kb (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 57 of file profile_keyboard.c.

References DELAY_LONG, usbdevice::hw, HWMODE_K70, HWMODE_K95, hwprofile::id, IS_K95, hwprofile::light, MD_NAME_LEN, MSG_SIZE, hwprofile::name, nativetohw(), usbdevice::profile, savergb_kb(), and usbsend.

```
DELAY_LONG(kb);
58
      hwprofile* hw = kb->hw;
59
60
      if(!hw)
          hw = kb->hw = calloc(1, sizeof(hwprofile));
      int modes = (IS_K95(kb) ? HWMODE_K95 : HWMODE_K70);
      nativetohw(kb->profile, hw, modes);
63
64
       // Save the profile and mode names
      65
66
68
      // Save the mode names for(int i = 0; i <= modes; i++){
69
70
          data_pkt[0][3] = i;
71
72
          memcpy(data_pkt[0] + 4, hw->name[i], MD_NAME_LEN * 2);
           if(!usbsend(kb, data_pkt[0], 1))
```

```
return -1;
75
         // Save the IDs
76
77
         for(int i = 0; i <= modes; i++) {</pre>
              data_pkt[1][3] = i;
memcpy(data_pkt[1] + 4, hw->id + i, sizeof(usbid));
78
79
              if(!usbsend(kb, data_pkt[1], 1))
80
                     return -1;
82
        // Save the RGB data
for(int i = 0; i < modes; i++) {
   if(savergb_kb(kb, hw->light + i, i))
     return -1;
83
84
85
86
88
         DELAY_LONG(kb);
89
         return 0;
90 1
```



9.38.1.3 static int hwloadmode (usbdevice * kb, hwprofile * hw, int mode) [static]

Definition at line 5 of file profile_keyboard.c.

References hwprofile::light, loadrgb_kb(), MD_NAME_LEN, MSG_SIZE, hwprofile::name, and usbrecv.

Referenced by cmd_hwload_kb().

```
5
     // Ask for mode's name
6
     uchar data_pkt[MSG_SIZE] = { 0x0e, 0x16, 0x01, mode + 1, 0 };
     uchar in_pkt[MSG_SIZE];
9
     if(!usbrecv(kb, data_pkt, in_pkt))
10
          return -1;
      memcpy(hw->name[mode + 1], in_pkt + 4, MD_NAME_LEN * 2);
11
      // Load the RGB setting
12
13
       return loadrgb_kb(kb, hw->light + mode, mode);
14 }
```

Here is the call graph for this function:



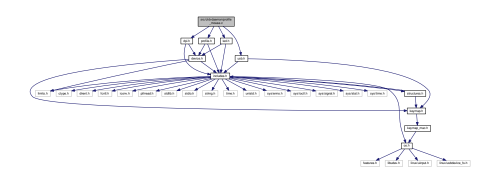
Here is the caller graph for this function:



9.39 src/ckb-daemon/profile_mouse.c File Reference

```
#include "dpi.h"
#include "profile.h"
#include "usb.h"
#include "led.h"
```

Include dependency graph for profile_mouse.c:



Functions

- int cmd_hwload_mouse (usbdevice *kb, usbmode *dummy1, int dummy2, int apply, const char *dummy3)
- int cmd_hwsave_mouse (usbdevice *kb, usbmode *dummy1, int dummy2, int dummy3, const char *dummy4)

9.39.1 Function Documentation

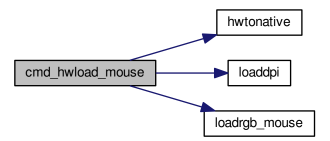
9.39.1.1 int cmd_hwload_mouse (usbdevice * kb, usbmode * dummy1, int dummy2, int apply, const char * dummy3)

Definition at line 6 of file profile mouse.c.

References DELAY_LONG, hwprofile::dpi, usbdevice::hw, hwtonative(), hwprofile::id, hwprofile::light, loaddpi(), loadrgb_mouse(), MSG_SIZE, hwprofile::name, PR_NAME_LEN, usbdevice::profile, and usbrecv.

```
7
      DELAY_LONG(kb);
      hwprofile* hw = calloc(1, sizeof(hwprofile));
8
      // Ask for profile and mode IDs uchar data_pkt[2][MSG_SIZE] = {
10
           { 0x0e, 0x15, 0x01, 0 },
{ 0x0e, 0x16, 0x01, 0 }
11
12
13
14
       uchar in_pkt[MSG_SIZE];
       for (int i = 0; i <= 1; i++) {
    data_pkt[0][3] = i;</pre>
15
16
            if(!usbrecv(kb, data_pkt[0], in_pkt)){
18
                free(hw);
19
20
            memcpy(hw->id + i, in_pkt + 4, sizeof(usbid));
21
22
       // Ask for profile and mode names
23
       for (int i = 0; i <= 1; i++) {</pre>
            data_pkt[1][3] = i;
25
26
            if(!usbrecv(kb, data_pkt[1],in_pkt)){
2.7
                free (hw);
28
                return -1:
29
            memcpy(hw->name[i], in_pkt + 4, PR_NAME_LEN * 2);
31
32
33
       \ensuremath{//} Load the RGB and DPI settings
       34
35
37
            return -1;
38
39
       // Make the profile active (if requested)
40
41
       if(apply)
            hwtonative(kb->profile, hw, 1);
       // Free the existing profile (if any)
44
       free(kb->hw);
       kb->hw = hw;
DELAY_LONG(kb);
45
46
       return 0;
48 }
```

Here is the call graph for this function:



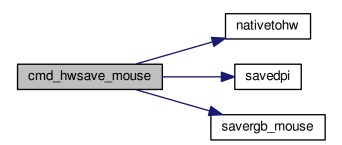
9.39.1.2 int cmd_hwsave_mouse (usbdevice * kb, usbmode * dummy1, int dummy2, int dummy3, const char * dummy4)

Definition at line 50 of file profile_mouse.c.

References DELAY_LONG, hwprofile::dpi, usbdevice::hw, hwprofile::id, hwprofile::light, MD_NAME_LEN, MSG_S-IZE, hwprofile::name, nativetohw(), usbdevice::profile, savedpi(), savergb_mouse(), and usbsend.

```
50
         DELAY_LONG(kb);
51
         hwprofile* hw = kb->hw;
52
53
         if(!hw)
        hw = kb->hw = calloc(1, sizeof(hwprofile));
nativetohw(kb->profile, hw, 1);
55
56
         // Save the profile and mode names
57
         uchar data_pkt[2][MSG_SIZE] = {
              { 0x07, 0x16, 0x01, 0 },
{ 0x07, 0x15, 0x01, 0 },
58
59
60
         for(int i = 0; i <= 1; i++){</pre>
              data_pkt[0][3] = i;
memcpy(data_pkt[0] + 4, hw->name[i], MD_NAME_LEN * 2);
63
              if(!usbsend(kb, data_pkt[0], 1))
64
65
                   return -1;
66
         // Save the IDs
        for(int i = 0; i <= 1; i++) {
    data_pkt[1][3] = i;
    memcpy(data_pkt[1] + 4, hw->id + i, sizeof(usbid));
    if(!usbsend(kb, data_pkt[1], 1))
68
69
70
71
72
                   return -1;
         ^{\prime} // Save the RGB data for the non-DPI zones
74
75
         if(savergb_mouse(kb, hw->light, 0))
76
              return -1;
         // Save the DPI data (also saves RGB for those states)
         if(savedpi(kb, hw->dpi, hw->light))
78
80
         DELAY_LONG(kb);
81
         return 0;
82 }
```

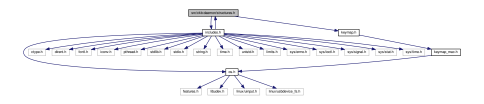
Here is the call graph for this function:



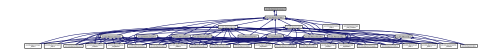
9.40 src/ckb-daemon/structures.h File Reference

```
#include "includes.h"
#include "keymap.h"
```

Include dependency graph for structures.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct usbid
- · struct macroaction
- · struct keymacro
- struct binding
- struct dpiset
- · struct lighting
- · struct usbmode
- · struct usbprofile
- · struct hwprofile
- struct usbinput
- struct usbdevice

Macros

- #define SET_KEYBIT(array, index) do { (array)[(index) / 8] |= 1 << ((index) % 8); } while(0)
- #define CLEAR_KEYBIT(array, index) do { (array)[(index) / 8] &= \sim (1 << ((index) % 8)); } while(0)
- #define I_NUM 1
- #define I_CAPS 2
- #define I SCROLL 4
- #define OUTFIFO MAX 10
- #define MACRO_MAX 1024
- #define DPI_COUNT 6
- #define LIFT_MIN 1
- #define LIFT_MAX 5
- #define MD_NAME_LEN 16
- #define PR NAME LEN 16
- #define MODE_COUNT 6
- #define HWMODE_K70 1
- #define HWMODE_K95 3
- #define HWMODE_MAX 3
- #define FEAT RGB 0x001
- #define FEAT_MONOCHROME 0x002
- #define FEAT POLLRATE 0x004
- #define FEAT_ADJRATE 0x008

- #define FEAT_BIND 0x010
- #define FEAT_NOTIFY 0x020
- #define FEAT FWVERSION 0x040
- #define FEAT_FWUPDATE 0x080
- #define FEAT_HWLOAD 0x100
- #define FEAT ANSI 0x200
- #define FEAT ISO 0x400
- #define FEAT MOUSEACCEL 0x800
- #define FEAT_COMMON (FEAT_BIND | FEAT_NOTIFY | FEAT_FWVERSION | FEAT_MOUSEACCEL | FEAT_HWLOAD)
- #define FEAT_STD_RGB (FEAT_COMMON | FEAT_RGB | FEAT_POLLRATE | FEAT_FWUPDATE)
- #define FEAT_STD_NRGB (FEAT_COMMON)
- #define FEAT_LMASK (FEAT_ANSI | FEAT_ISO)
- #define HAS_FEATURES(kb, feat) (((kb)->features & (feat)) == (feat))
- #define HAS_ANY_FEATURE(kb, feat) (!!((kb)->features & (feat)))
- #define NEEDS_FW_UPDATE(kb) ((kb)->fwversion == 0 && HAS_FEATURES((kb), FEAT_FWUPDATE |
 FEAT_FWVERSION))
- #define SCROLL_ACCELERATED 0
- #define SCROLL_MIN 1
- #define SCROLL MAX 10
- #define KB NAME LEN 40
- #define SERIAL_LEN 34
- #define MSG SIZE 64
- #define IFACE MAX 4

Variables

· const union devcmd vtable keyboard

RGB keyboard vtable holds functions for each device type.

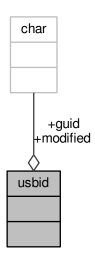
- · const union devcmd vtable_keyboard_nonrgb
- · const union devcmd vtable_mouse

9.40.1 Data Structure Documentation

9.40.1.1 struct usbid

Definition at line 8 of file structures.h.

Collaboration diagram for usbid:



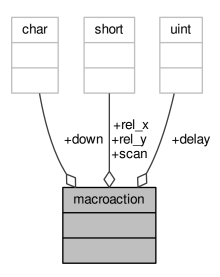
Data Fields

	char	guid[16]	
ſ	char	modified[4]	

9.40.1.2 struct macroaction

Definition at line 27 of file structures.h.

Collaboration diagram for macroaction:



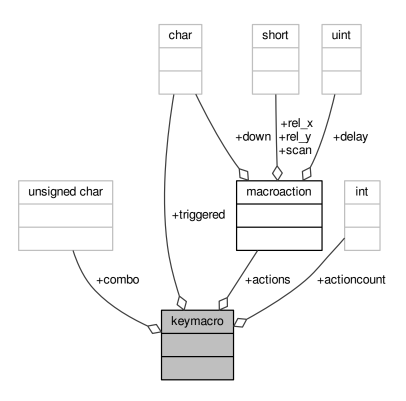
Data Fields

uint	delay	
char	down	
short	rel_x	
short	rel_y	
short	scan	

9.40.1.3 struct keymacro

Definition at line 35 of file structures.h.

Collaboration diagram for keymacro:



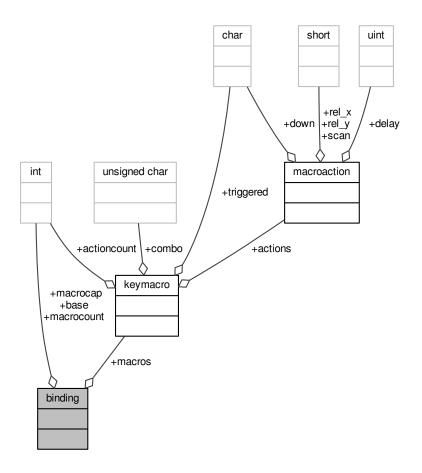
Data Fields

int	actioncount	
macroaction *	actions	
uchar	combo[((((152+3+	2)+25)+7)/8)]
char	triggered	

9.40.1.4 struct binding

Definition at line 43 of file structures.h.

Collaboration diagram for binding:



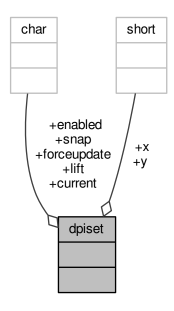
Data Fields

int	base[((152+3+12)+25)]	
int	macrocap	
int	macrocount	
keymacro *	macros	

9.40.1.5 struct dpiset

Definition at line 57 of file structures.h.

Collaboration diagram for dpiset:



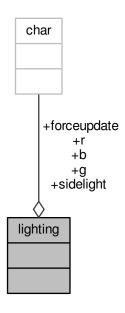
Data Fields

uchar	current	
uchar	enabled	
uchar	forceupdate	
uchar	lift	
uchar	snap	
ushort	x[6]	
ushort	y[6]	

9.40.1.6 struct lighting

Definition at line 73 of file structures.h.

Collaboration diagram for lighting:



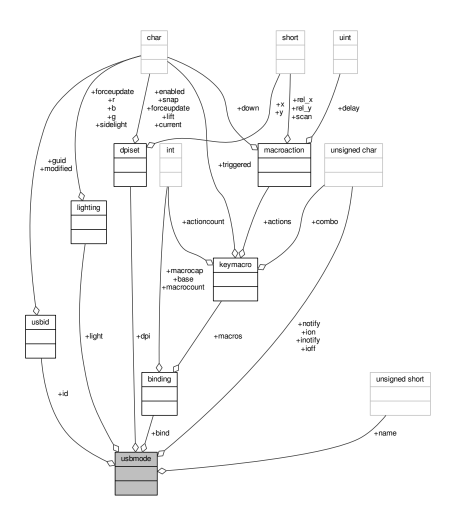
Data Fields

uchar	b[152+11]	
uchar	forceupdate	
uchar	g[152+11]	
uchar	r[152+11]	
uchar	sidelight	

9.40.1.7 struct usbmode

Definition at line 83 of file structures.h.

Collaboration diagram for usbmode:



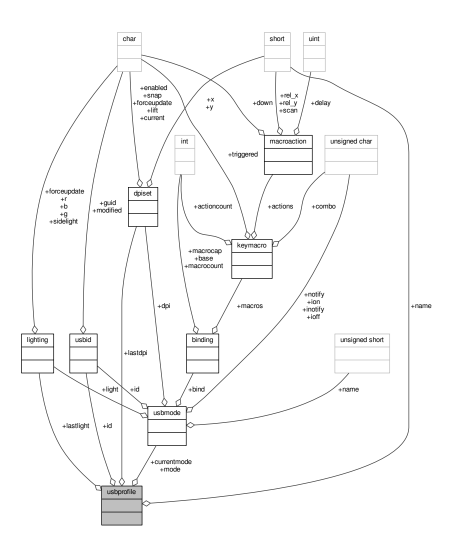
Data Fields

binding	bind	
dpiset	dpi	
usbid	id	
uchar	inotify[10]	
uchar	ioff	
uchar	ion	
lighting	light	
ushort	name[16]	
uchar	notify[10][((((152+3	+12)+25)+7)/8)]

9.40.1.8 struct usbprofile

Definition at line 101 of file structures.h.

Collaboration diagram for usbprofile:



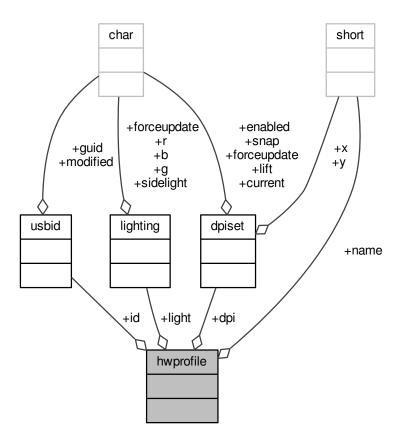
Data Fields

usbmode *	currentmode
usbid	id
dpiset	lastdpi
lighting	lastlight
usbmode	mode[6]
ushort	name[16]

9.40.1.9 struct hwprofile

Definition at line 118 of file structures.h.

Collaboration diagram for hwprofile:



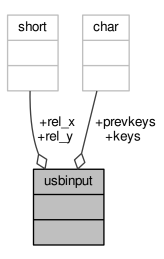
Data Fields

dpiset	dpi[3]	
usbid	id[3+1]	
lighting	light[3]	
ushort	name[3+1][16]	

9.40.1.10 struct usbinput

Definition at line 129 of file structures.h.

Collaboration diagram for usbinput:



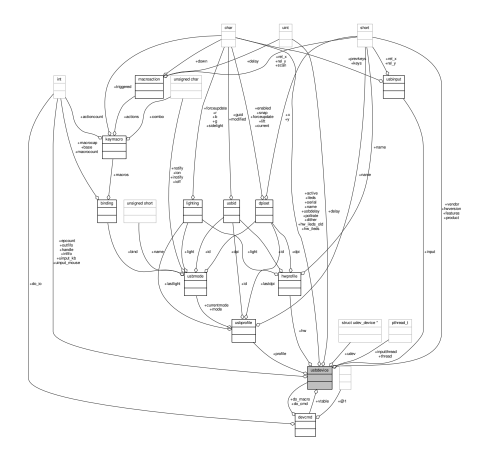
Data Fields

uchar	keys[((((152+3+12)+25)+7)/8)]
uchar	prevkeys[((((152+3+12)+25)+7)/8)]
short	rel_x
short	rel_y

9.40.1.11 struct usbdevice

Definition at line 178 of file structures.h.

Collaboration diagram for usbdevice:



Data Fields

char	active	
uint	delay	
char	dither	
int	epcount	
ushort	features	
ushort	fwversion	
int	handle	
hwprofile *	hw	
uchar	hw_ileds	
uchar	hw_ileds_old	
uchar	ileds	
int	infifo	
usbinput	input	
pthread_t	inputthread	
char	name[40+1]	
int	outfifo[10]	
char	pollrate	

short	product	
usbprofile *	profile	
char	serial[34]	
pthread_t	thread	
struct	udev	
udev_device *		
int	uinput_kb	
int	uinput_mouse	
char	usbdelay	
short	vendor	
const union	vtable	
devcmd *		

9.40.2 Macro Definition Documentation

9.40.2.1 #define CLEAR_KEYBIT(array, index) do { (array)[(index) / 8] &= ~(1 << ((index) % 8)); } while(0)

Definition at line 16 of file structures.h.

Referenced by cmd_notify(), corsair_mousecopy(), hid_kb_translate(), and hid_mouse_translate().

9.40.2.2 #define DPI_COUNT 6

Definition at line 54 of file structures.h.

Referenced by cmd_dpi(), cmd_dpisel(), loaddpi(), printdpi(), savedpi(), and updatedpi().

9.40.2.3 #define FEAT_ADJRATE 0x008

Definition at line 139 of file structures.h.

Referenced by _mkdevpath(), _setupusb(), and _start_dev().

9.40.2.4 #define FEAT_ANSI 0x200

Definition at line 146 of file structures.h.

Referenced by readcmd().

9.40.2.5 #define FEAT_BIND 0x010

Definition at line 140 of file structures.h.

Referenced by _mkdevpath(), main(), and readcmd().

9.40.2.6 #define FEAT_COMMON (FEAT_BIND | FEAT_NOTIFY | FEAT_FWVERSION | FEAT_MOUSEACCEL | FEAT_HWLOAD)

Definition at line 151 of file structures.h.

9.40.2.7 #define FEAT_FWUPDATE 0x080

Definition at line 143 of file structures.h.

Referenced by _mkdevpath(), _start_dev(), and cmd_fwupdate().

9.40.2.8 #define FEAT_FWVERSION 0x040

Definition at line 142 of file structures.h.

Referenced by _mkdevpath(), and _start_dev().

9.40.2.9 #define FEAT_HWLOAD 0x100

Definition at line 144 of file structures.h.

Referenced by _start_dev().

9.40.2.10 #define FEAT_ISO 0x400

Definition at line 147 of file structures.h.

Referenced by readcmd().

9.40.2.11 #define FEAT_LMASK (FEAT_ANSI | FEAT_ISO)

Definition at line 154 of file structures.h.

Referenced by readcmd().

9.40.2.12 #define FEAT_MONOCHROME 0x002

Definition at line 137 of file structures.h.

Referenced by _mkdevpath(), and _setupusb().

9.40.2.13 #define FEAT_MOUSEACCEL 0x800

Definition at line 148 of file structures.h.

Referenced by main(), and readcmd().

9.40.2.14 #define FEAT_NOTIFY 0x020

Definition at line 141 of file structures.h.

Referenced by _mkdevpath(), main(), and readcmd().

9.40.2.15 #define FEAT_POLLRATE 0x004

Definition at line 138 of file structures.h.

Referenced by _mkdevpath(), _start_dev(), and getfwversion().

9.40.2.16 #define FEAT_RGB 0x001

Definition at line 136 of file structures.h.

Referenced by _mkdevpath(), _start_dev(), revertusb(), and usbunclaim().

9.40.2.17 #define FEAT_STD_NRGB (FEAT_COMMON)

Definition at line 153 of file structures.h.

Referenced by setupusb().

9.40.2.18 #define FEAT_STD_RGB (FEAT_COMMON | FEAT_RGB | FEAT_POLLRATE | FEAT_FWUPDATE)

Definition at line 152 of file structures.h.

Referenced by setupusb().

9.40.2.19 #define HAS_ANY_FEATURE(kb, feat) (!!((kb)->features & (feat)))

Definition at line 158 of file structures.h.

9.40.2.20 #define HAS_FEATURES(kb, feat) (((kb)->features & (feat)) == (feat))

Definition at line 157 of file structures.h.

Referenced by _mkdevpath(), _start_dev(), cmd_fwupdate(), readcmd(), revertusb(), and usbunclaim().

9.40.2.21 #define HWMODE_K70 1

Definition at line 115 of file structures.h.

Referenced by cmd_hwload_kb(), and cmd_hwsave_kb().

9.40.2.22 #define HWMODE_K95 3

Definition at line 116 of file structures.h.

Referenced by cmd_hwload_kb(), and cmd_hwsave_kb().

9.40.2.23 #define HWMODE_MAX 3

Definition at line 117 of file structures.h.

9.40.2.24 #define I_CAPS 2

Definition at line 20 of file structures.h.

Referenced by _cmd_get(), iselect(), nprintind(), and updateindicators_kb().

9.40.2.25 #define I_NUM 1

Definition at line 19 of file structures.h.

Referenced by _cmd_get(), iselect(), nprintind(), and updateindicators_kb().

9.40.2.26 #define I_SCROLL 4

Definition at line 21 of file structures.h.

Referenced by _cmd_get(), iselect(), nprintind(), and updateindicators_kb().

9.40.2.27 #define IFACE_MAX 4

Definition at line 177 of file structures.h.

9.40.2.28 #define KB_NAME_LEN 40

Definition at line 174 of file structures.h.

Referenced by _setupusb(), and os_setupusb().

9.40.2.29 #define LIFT_MAX 5

Definition at line 56 of file structures.h.

Referenced by cmd_lift(), and loaddpi().

9.40.2.30 #define LIFT_MIN 1

Definition at line 55 of file structures.h.

Referenced by cmd_lift(), and loaddpi().

9.40.2.31 #define MACRO_MAX 1024

Definition at line 51 of file structures.h.

Referenced by _cmd_macro().

9.40.2.32 #define MD_NAME_LEN 16

Definition at line 82 of file structures.h.

Referenced by cmd_hwsave_kb(), cmd_hwsave_mouse(), cmd_name(), gethwmodename(), gethwprofilename(), gethwdename(), hwloadmode(), hwtonative(), and nativetohw().

9.40.2.33 #define MODE_COUNT 6

Definition at line 100 of file structures.h.

Referenced by _freeprofile(), allocprofile(), and readcmd().

9.40.2.34 #define MSG_SIZE 64

Definition at line 176 of file structures.h.

Referenced by _usbsend(), cmd_hwload_kb(), cmd_hwload_mouse(), cmd_hwsave_kb(), cmd_hwsave_mouse(), cmd_pollrate(), fwupdate(), getfwversion(), hwloadmode(), loaddpi(), loadrgb_kb(), loadrgb_mouse(), os_inputmain(), os_usbrecv(), os_usbsend(), savedpi(), savergb_kb(), savergb_mouse(), setactive_kb(), setactive_mouse(), updatedpi(), updatergb_kb(), and updatergb_mouse().

9.40.2.35 #define NEEDS_FW_UPDATE(kb) ((kb)->fwversion == 0 && HAS_FEATURES((kb), FEAT_FWUPDATE | FEAT_FWVERSION))

Definition at line 161 of file structures.h.

Referenced by _start_dev(), readcmd(), revertusb(), setactive_kb(), and setactive_mouse().

9.40.2.36 #define OUTFIFO_MAX 10

Definition at line 24 of file structures.h.

Referenced by _mknotifynode(), _rmnotifynode(), inputupdate_keys(), nprintf(), readcmd(), rmdevpath(), and updateindicators_kb().

9.40.2.37 #define PR_NAME_LEN 16

Definition at line 99 of file structures.h.

Referenced by cmd_hwload_kb(), cmd_hwload_mouse(), cmd_profilename(), getprofilename(), hwtonative(), and nativetohw().

9.40.2.38 #define SCROLL_ACCELERATED 0

Definition at line 164 of file structures.h.

Referenced by readcmd().

9.40.2.39 #define SCROLL MAX 10

Definition at line 166 of file structures.h.

Referenced by readcmd().

9.40.2.40 #define SCROLL_MIN 1

Definition at line 165 of file structures.h.

Referenced by readcmd().

9.40.2.41 #define SERIAL_LEN 34

Definition at line 175 of file structures.h.

Referenced by _setupusb(), and os_setupusb().

9.40.2.42 #define SET_KEYBIT(array, index) do { (array)[(index) / 8] |= 1 << ((index) % 8); } while(0)

Definition at line 15 of file structures.h.

Referenced by _cmd_macro(), cmd_notify(), corsair_mousecopy(), hid_kb_translate(), and hid_mouse_translate().

9.40.3 Variable Documentation

9.40.3.1 const union devcmd vtable_keyboard

Definition at line 29 of file device vtable.c.

Referenced by get_vtable().

9.40.3.2 const union devcmd vtable_keyboard_nonrgb

Definition at line 76 of file device_vtable.c.

Referenced by get_vtable().

9.40.3.3 const union devcmd vtable_mouse

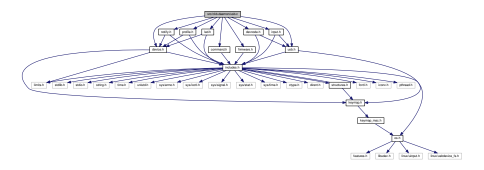
Definition at line 123 of file device_vtable.c.

Referenced by get_vtable().

9.41 src/ckb-daemon/usb.c File Reference

```
#include "command.h"
#include "device.h"
#include "devnode.h"
#include "firmware.h"
#include "input.h"
#include "led.h"
#include "notify.h"
#include "profile.h"
#include "usb.h"
```

Include dependency graph for usb.c:



Functions

```
• const char * vendor_str (short vendor)
```

brief.

• const char * product_str (short product)

brief

• static const devcmd * get_vtable (short vendor, short product)

brief

static void * devmain (usbdevice *kb)

brief.

static void * _setupusb (void *context)

brief .

- void setupusb (usbdevice *kb)
- int revertusb (usbdevice *kb)
- int _resetusb (usbdevice *kb, const char *file, int line)
- int usb_tryreset (usbdevice *kb)
- int _usbsend (usbdevice *kb, const uchar *messages, int count, const char *file, int line)
- int _usbrecv (usbdevice *kb, const uchar *out_msg, uchar *in_msg, const char *file, int line)
- int closeusb (usbdevice *kb)

Variables

```
pthread_mutex_t usbmutex = PTHREAD_MUTEX_INITIALIZER brief.
```

volatile int reset_stop = 0

brief.

int features_mask = -1

brief.

int hwload_mode

hwload_mode is defined in device.c

9.41.1 Function Documentation

```
9.41.1.1 int resetusb ( usbdevice *kb, const char *file, int line )
```

_resetusb Reset a USB device.

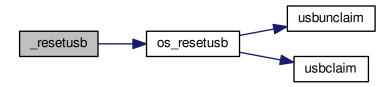
First reset the device via os_resetusb() after a long delay (it may send something to the host). If this worked (retval == 0), give the device another long delay Then perform the initialization via the device specific start() function entry in kb->vtable and if this is successful also, return the result of the device dependen updatergb() with force=true.

Definition at line 426 of file usb.c.

References usbdevice::active, DELAY_LONG, os_resetusb(), and usbdevice::vtable.

```
427
        // Perform a USB reset
428
        DELAY_LONG(kb);
429
        int res = os_resetusb(kb, file, line);
430
        if(res)
431
        return res;
DELAY_LONG(kb);
432
433
        // Re-initialize the device
434
        if (kb->vtable->start(kb, kb->active) != 0)
435
             return -1;
        if (kb->vtable->updatergb(kb, 1) != 0)
436
437
            return -1;
438
        return 0:
439 }
```

Here is the call graph for this function:



```
9.41.1.2 static void*_setupusb(void* context) [static]
```

_setupusb A horrible function for setting up an usb device

Parameters

context	As	_setupusb() is called as a new thread, the kb* is transferred as void*	7
---------	----	--	---

Returns

a ptread t* 0, here casted as void*. Retval is always null

The basic structure of the function is somewhat habituated. It is more like an assembler routine than a structured program. This is not really bad, but just getting used to.

After every action, which can be practically fault-prone, the routine goes into the same error handling: It goes via goto to one of two exit labels. The difference is whether or not an unlock has to be performed on the imutex variable. In both cases, closeusb() is called, then an unlock is performed on the dmutex.

The only case where this error handling is not performed is the correct return of the call to devmain(). Here simply the return value of devmain() is passed to the caller.

In either case, the routine terminates with a void* 0 because either devmain() has returned constant null or the routine itself returns zero.

The basic idea of this routine is the following:

First some initialization of kb standard structured and local vars is done.

- · kb is set to the pointer given from start environment
- · local vars vendor and product are set to the values from the corresponding fields of kb
- local var vt and the kb->vtable are both set to the retval of get_vtable()
- kb->features are set depending on the type of hardware connected:
 - set either to standard non rgb (all common flags like binding, notify, FW, hardware-loading etc) or in case of RGB-device set to standard + RGB, pollrate-change and fw-update
 - exclude all features which are disabled via feature_mask (set by daemon CLI parameters)
 - if it is a mouse, add adjust-rate
 - if it is a monochrome device, set the flag for RGB-protocol, but single color
- the standard delay time is initialized in kb->usbdelay
- A fixed 100ms wait is the start. Although the DELAY_LONG macro is given a parameter, it is ignored.
 Occasionally refactor it.
- The first relevant point is the operating system-specific opening of the interface in os_setupusb(). As a result, some parameters should be set in kb (name, serial, fwversion, epcount = number of usb endpoints), and all endpoints should be claimed with usbclaim(). Claiming is the only point where os_setupusb() can produce an error (-1, otherwise 0).
- The following two statements deal with possible errors when setting the kb values in the current routine: If the version or the name was not read correctly, they are set to default values:
 - serial is set to "<vendor>: cproduct> -NoID"
 - the name is set to "<vendor> <product>".
- Then the user level input subsystem is activated via os_openinput(). There are two file descriptors, one for the mouse and one for the keyboard. As mentioned in structures.h, not the just opened FD numbers are stored under kb->uinput_kb or kb->uinput_mouse, but the values increased by 1! The reason is, if the open fails or not open has been done until now, that struct member is set to 0, not to -1 or other negative value. So all usage of this kb->handle must be something like "kb->handle 1", as you can find it in the code.
- The next action is to create a separate thread, which gets as parameter kb and starts with os_inputmain().
 The thread is immediately detached so that it can return its resource completely independently if it should terminate.

• The same happens with os_setupindicators(), which initially initializes all LED variables in kb to off and then starts the _ledthread() thread with kb as parameter and then detaches it. Here again only the generation of the thread can fail.

• Via an entry in the vable (allocprofile, identical for all three vtable types), allocprofile() is called in profile.c. With a valid parameter kb, a usbprofile structure is allocated and stored as a kb->profile. Then initmode() is called for each of the initializable modes (MODE_COUNT, currently 6). This procedure creates the memory space for the mode information, initializes the range to 0, and then sets the light forceupdate and dpi.forceupdate to true. This forces an update later in the initialization of the device.

The first mode is set as the current mode and two force flags are set (this seems to be mode-intersecting flags for light and update).

Warning

There is no error handling for the allocprofile() and initmode() procedures. However, since they allocate storage areas, the subsequent assignments and initializations can run in a SEGV.

• Not completely understandable is why now via the vtable the function updateindicators() is called. But this actually happens in the just started thread <u>ledthread()</u>. Either the initialization is wrong und must done here with force or the overview is lost, what happens when...

Regardless: For a mouse nothing happens here, for a keyboard updateindicators_kb() is called via the entry in kb->vtable. The first parameter is kb again, the second is constant 1 (means force = true). This causes the LED status to be sent after a 5ms delay via os_sendindicators() (ioctl with a usbdevfs_ctrltransfer).

The notification is sent to all currently open notification channels then.

Setupindicators() and with it updateindicators_kb() can fail.

- From this point if an error is detected the error label is addressed by goto statement, which first performs an unlock on the imutex. This is interesting because the next statement is exactly this: An unlock on the imutex.
- Via vtable the *kb->start()* function is called next. This is the same for a mouse and an RGB keyboard: start_dev(), for a non RGB keyboard it is start_kb_nrgb().

First parameter is as always kb, second is 0 (makeactive = false).

 In start_kb_nrgb() set the keyboard into a so-called software mode (NK95_HWOFF) via ioctl with usbdevfs_ctrltransfer in function _nk95cmd(), which will in turn is called via macro nk95cmd() via start_kb_nrgb().

Then two dummy values (active and pollrate) are set in the kb structure and ready.

- start_dev() does a bit more because this function is for both mouse and keyboard. start_dev() calls after setting an extended timeout parameter _start_dev(). Both are located in device.c.
- First, _start_dev() attempts to determine the firmware version of the device, but only if two conditions
 are met: hwload-mode is not null (then hw-loading is disabled) and the device has the FEAT_HWLOAD
 feature. Then the firmware and the poll rate are fetched via getfwersion().
 - If hwload_mode is set to "load only once" (==1), then the HWLOAD feature is masked, so that no further reading can take place.
- Now check if device needs a firmware update. If so, set it up and leave the function without error.
- Else load the hardware profile from device if the hw-pointer is not set and hw-loading is possible and allowed.
 - Return error if mode == 2 (load always) and loading got an error. Else mask the HWLOAD feature, because hwload must be 1 and the error could be a repeated hw-reading.

Puh, that is real Horror code. It seems to be not faulty, but completely unreadable.

Finally, the second parameter of _startdev() is used to check whether the device is to be activated.
 Depending on the parameter, the active or the idle-member in the correspondig vtable is called. These are device-dependent again:

Device	active	idle
RGB Keyboard	cmd_active_kb() means: start	cmd_idle_kb() set the device
	the device with a lot of	with a lot of kb-specific
	kb-specific initializers (software	initializers into the hardware
	controlled mode)	controlled mode)
non RGB Keyboard	cmd_io_none() means: Do	cmd_io_none() means: Do
	nothing	nothing
Mouse	cmd_active_mouse() similar to	cmd_idle_mouse similar to
	cmd_active_kb()	cmd_idle_kb()

- If either start() succeeded or the next following usb_tryreset(), it goes on, otherwise again a hard abort occurs.
- Next, go to mkdevpath(). After securing the EUID (effective UID) especially for macOS, work starts really in _mkdevpath(). Create no matter how many devices were registered either the ckb0/ files version, pid and connected or the cmd command fifo, the first notification fifo notify0, model and serial as well as the features of the device and the pollrate.
- If all this is done and no error has occurred, a debug info is printed ("Setup finished for ckbx") updateconnected() writes the new device into the text file under ckb0/ and devmain() is called.

devmain()'s return value is returned by _setupusb() when we terminate.

· The remaining code lines are the two exit labels as described above

Definition at line 214 of file usb.c.

References ckb_info, closeusb(), DELAY_LONG, devmain(), devpath, dmutex, FEAT_ADJRATE, FEAT_MONOCHROME, FEAT_STD_NRGB, FEAT_STD_RGB, usbdevice::features, features_mask, get_vtable(), imutex, INDEX_OF, usbdevice::inputthread, IS_MONOCHROME, IS_MOUSE, IS_RGB, KB_NAME_LEN, keyboard, mkdevpath(), usbdevice::name, os_inputmain(), os_inputopen(), os_setupindicators(), os_setupusb(), usbdevice::product, product_str(), usbdevice::serial, SERIAL_LEN, updateconnected(), USB_DELAY_DEFAULT, usb_tryreset(), usbdevice::usbdelay, usbdevice::vendor, vendor_str(), and usbdevice::vtable.

Referenced by setupusb().

```
214
227
        usbdevice* kb = context;
228
        // Set standard fields
        short vendor = kb->vendor, product = kb->product;
229
        const devcmd* vt = kb->vtable = get_vtable(vendor, product);
230
        kb->features = (IS_RGB(vendor, product) ? FEAT_STD_RGB :
      FEAT_STD_NRGB) & features_mask;
        if(IS_MOUSE(vendor, product)) kb->features |= FEAT_ADJRATE;
232
233
        if(IS_MONOCHROME(vendor, product)) kb->features |=
      FEAT MONOCHROME;
234
        kb->usbdelay = USB_DELAY_DEFAULT;
235
236
        // Perform OS-specific setup
240
       DELAY_LONG(kb);
241
        if (os setupusb(kb))
247
248
           goto fail:
249
255
        // Make up a device name and serial if they weren't assigned
256
257
            snprintf(kb->serial, SERIAL_LEN, "%04x:%04x-NoID", kb->
      vendor, kb->product);
258
       if(!kb->name[0])
            snprintf(kb->name, KB_NAME_LEN, "%s %s", vendor_str(kb->
259
      vendor), product_str(kb->product));
260
261
        // Set up an input device for key events
269
        if (os_inputopen(kb))
270
            goto fail;
        if(pthread_create(&kb->inputthread, 0, os_inputmain, kb))
275
            goto fail;
       pthread_detach(kb->inputthread);
276
282
        if (os_setupindicators(kb))
283
            goto fail;
284
        // Set up device
285
        vt->allocprofile(kb);
```

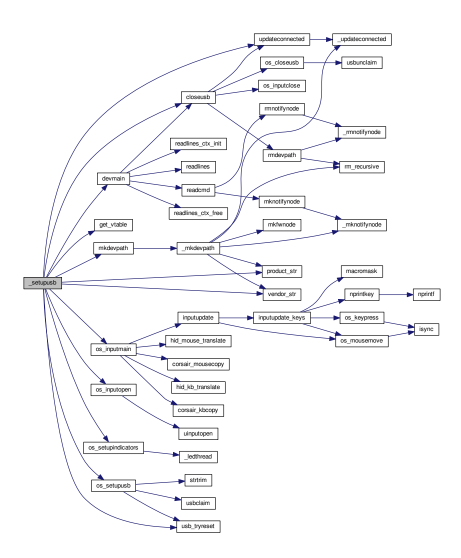
```
vt->updateindicators(kb, 1);
pthread_mutex_unlock(imutex(kb));
if(vt->start(kb, 0) && usb_tryreset(kb))
309
314
348
           goto fail_noinput;

// Make /dev path

if (mkdevpath (kb))

goto fail_noinput;
349
355
356
357
           // Finished. Enter main loop
int index = INDEX_OF(kb, keyboard);
363
364
           ckb_info("Setup finished for %s%d\n", devpath, index);
365
366
           updateconnected();
           return devmain(kb);
369
372
           fail:
373
           pthread_mutex_unlock(imutex(kb));
374
           fail_noinput:
375
376
           closeusb(kb);
           pthread_mutex_unlock(dmutex(kb));
377
           return 0;
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.41.1.3 int usbrecv (usbdevice * kb, const uchar * out msg, uchar * in msg, const char * file, int line)

usbrecv Request data from a USB device by first sending an output packet and then reading the response.

To fully understand this, you need to know about usb: All control is at the usb host (the CPU). If the device wants to communicate something to the host, it must wait for the host to ask. The usb protocol defines the cycles and periods in which actions are to be taken.

So in order to receive a data packet from the device, the host must first send a send request.

This is done by _usbrecv() in the first block by sending the MSG_SIZE large data block from **out_msg** via os_usbsend() as it is a machine depending implementation. The usb target device is as always determined over kb.

For os_usbsend() to know that it is a receive request, the **is_recv** parameter is set to true (1). With this, os_usbsend () generates a control package for the hardware, not a data packet.

If sending of the control package is not successful, a maximum of 5 times the transmission is repeated (including the first attempt). If a non-cancelable error is signaled or the drive is stopped via reset_stop, _usbrecv() immediately returns 0.

After this, the function waits for the requested response from the device using os usbrecv ().

os_usbrecv() returns 0, -1 or something else.

Zero signals a serious error which is not treatable and <u>usbrecv()</u> also returns 0.

-1 means that it is a treatable error - a timeout for example - and therefore the next transfer attempt is started after a long pause (DELAY_LONG) if not reset_stop or the wrong hwload_mode require a termination with a return value of 0.

After 5 attempts, _usbrecv () returns and returns 0 as well as an error message.

When data is received, the number of received bytes is returned. This should always be MSG_SIZE, but os_usbrecv() can also return less. It should not be more, because then there would be an unhandled buffer overflow, but it could be less. This would be signaled in os_usbrecv () with a message.

The buffers behind **out_msg** and **in_msg** are MSG_SIZE at least (currently 64 Bytes). More is ok but useless, less brings unpredictable behavior.

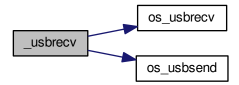
Definition at line 601 of file usb.c.

References ckb_err_fn, DELAY_LONG, DELAY_MEDIUM, DELAY_SHORT, hwload_mode, os_usbrecv(), os_usbsend(), and reset_stop.

```
601
602
        // Try a maximum of 5 times
603
        for(int try = 0; try < 5; try++) {</pre>
             // Send the output message
604
605
             DELAY_SHORT (kb);
606
             int res = os_usbsend(kb, out_msg, 1, file, line);
             if(res == 0)
607
608
                 return 0;
609
             else if (res == -1) {
610
                 // Retry on temporary failure
                 if(reset_stop)
612
                     return O:
                 DELAY_LONG(kb);
613
614
                 continue:
615
             // Wait for the response
```

```
617
            DELAY_MEDIUM(kb);
            res = os_usbrecv(kb, in_msg, file, line);
619
            if(res == 0)
620
                return 0;
            else if(res != -1)
621
622
                return res:
            if(reset_stop || hwload_mode != 2)
623
624
625
            DELAY_LONG(kb);
626
        // Give up
627
        ckb_err_fn("Too many send/recv failures. Dropping.\n", file, line);
628
629
        return 0;
630 }
```

Here is the call graph for this function:



9.41.1.4 int_usbsend (usbdevice * kb, const uchar * messages, int count, const char * file, int line)

_usbsend send a logical message completely to the given device

Todo A lot of different conditions are combined in this code. Don't think, it is good in every combination...

The main task of _usbsend () is to transfer the complete logical message from the buffer beginning with *messages* to **count** * **MSG SIZE**.

According to usb 2.0 specification, a USB transmits a maximum of 64 byte user data packets. For the transmission of longer messages we need a segmentation. And that is exactly what happens here.

The message is given one by one to os usbsend() in MSG SIZE (= 64) byte large bites.

Attention

This means that the buffer given as argument must be n * MSG_SIZE Byte long.

An essential constant parameter which is relevant for os_usbsend() only is is_recv = 0, which means sending. Now it gets a little complicated again:

- If os_usbsend() returns 0, only zero bytes could be sent in one of the packets, or it was an error (-1 from the systemcall), but not a timeout. How many Bytes were sent in total from earlier calls does not seem to matter, _usbsend() returns a total of 0.
- Returns os_usbsend() -1, first check if **reset_stop** is set globally or (incomprehensible) hwload_mode is not set to "always". In either case, _usbsend() returns 0, otherwise it is assumed to be a temporary transfer error and it simply retransmits the physical packet after a long delay.
- If the return value of os_usbsend() was neither 0 nor -1, it specifies the numer of bytes transferred.

 Here is an information hiding conflict with os_usbsend() (at least in the Linux version):

If os_usbsend() can not transfer the entire packet, errors are thrown and the number of bytes sent is returned. _usbsend() interprets this as well and remembers the total number of bytes transferred in the local variable total_sent. Subsequently, however, transmission is continued with the next complete MSG_SIZE block and not with the first of the possibly missing bytes.

Todo Check whether this is the same in the macOS variant. It is not dramatic, but if errors occur, it can certainly irritate the devices completely if they receive incomplete data streams. Do we have errors with the messages "Wrote YY bytes (expected 64)" in the system logs? If not, we do not need to look any further.

When the last packet is transferred, <u>_usbsend()</u> returns the effectively counted set of bytes (from **total_sent**). This at least gives the caller the opportunity to check whether something has been lost in the middle.

A bit strange is the structure of the program: Handling the **count** MSG_SIZE blocks to be transferred is done in the outer for (...) loop. Repeating the transfer with a treatable error is managed by the inner while(1) loop.

This must be considered when reading the code; The "break" on successful block transfer leaves the inner while, not the for (...).

Definition at line 532 of file usb.c.

References DELAY LONG, DELAY SHORT, hwload mode, mmutex, MSG SIZE, os usbsend(), and reset stop.

```
532
533
        int total_sent = 0;
534
        for(int i = 0; i < count; i++) {</pre>
535
            // Send each message via the OS function
536
            while (1) {
537
                DELAY SHORT (kb);
                pthread_mutex_lock(mmutex(kb)); // Synchonization between macro output and color
538
539
                int res = os_usbsend(kb, messages + i * MSG_SIZE, 0, file, line);
                pthread_mutex_unlock(mmutex(kb));
540
541
                if(res == 0)
542
                    return 0;
                else if (res != -1) {
544
                    total_sent += res;
545
546
                . // Stop immediately if the program is shutting down or hardware load is set to tryonce
547
548
                if(reset_stop || hwload_mode != 2)
549
                     return 0;
                 // Retry as long as the result is temporary failure
551
                DELAY_LONG(kb);
552
            }
553
554
        return total sent:
555 }
```

Here is the call graph for this function:



9.41.1.5 int closeusb (usbdevice * kb)

closeusb Close a USB device and remove device entry.

An imutex lock ensures first of all, that no communication is currently running from the viewpoint of the driver to the user input device (ie the virtual driver with which characters or mouse movements are sent from the daemon to the operating system as inputs).

If the **kb** has an acceptable value = 0, the index of the device is looked for and with this index os_inputclose() is called. After this no more characters can be sent to the operating system.

Then the connection to the usb device is capped by os_closeusb().

Todo What is not yet comprehensible is the call to updateconnected() BEFORE os_closeusb(). Should that be in the other sequence? Or is updateconnected() not displaying the connected usb devices, but the representation which uinput devices are loaded? Questions about questions ...

If there is no valid **handle**, only updateconnected() is called. We are probably trying to disconnect a connection under construction. Not clear.

The cmd pipe as well as all open notify pipes are deleted via rmdevpath ().

This means that nothing can happen to the input path - so the device-specific imutex is unlocked again and remains unlocked.

Also the dmutex is unlocked now, but only to join the thread, which was originally taken under **kb->thread** (which started with _setupusb()) with pthread_join() again. Because of the closed devices that thread would have to quit sometime

See Also

the hack note with rmdevpath())

As soon as the thread is caught, the dmutex is locked again, which is what I do not understand yet: What other thread can do usb communication now?

If the vtabel exists for the given kb (why not? It seems to have race conditions here!!), via the vtable the actually device-specific, but still everywhere identical freeprofile() is called. This frees areas that are no longer needed. Then the **usbdevice** structure in its array is set to zero completely.

Error handling is rather unusual in closeusb(); Everything works (no matter what the called functions return), and closeusb() always returns zero (success).

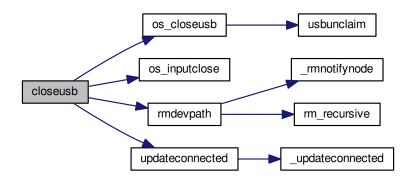
Definition at line 675 of file usb.c.

References ckb_info, devpath, dmutex, usbdevice::handle, imutex, INDEX_OF, keyboard, os_closeusb(), os_inputclose(), rmdevpath(), usbdevice::thread, updateconnected(), and usbdevice::vtable.

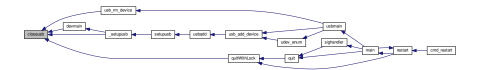
Referenced by _setupusb(), devmain(), quitWithLock(), and usb_rm_device().

```
675
676
        pthread_mutex_lock(imutex(kb));
         if (kb->handle) {
677
             int index = INDEX_OF(kb, keyboard);
ckb_info("Disconnecting %s%d\n", devpath, index);
678
679
680
             os inputclose(kb);
681
             updateconnected();
             // Close USB device
682
683
             os_closeusb(kb);
684
        } else
             updateconnected();
685
        rmdevpath(kb);
686
687
688
         // Wait for thread to close
689
        pthread_mutex_unlock(imutex(kb));
690
        pthread_mutex_unlock(dmutex(kb));
691
        pthread_join(kb->thread, 0);
692
        pthread mutex lock(dmutex(kb));
693
694
         // Delete the profile and the control path
695
         if(!kb->vtable)
696
             return 0;
        kb->vtable->freeprofile(kb);
697
698
        memset(kb, 0, sizeof(usbdevice));
699
        return 0;
700 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.41.1.6 static void* devmain (usbdevice * kb) [static]

devmain is called by _setupusb

Parameters

kb	the pointer to the device. Even if it has the name kb, it is valid also for a mouse (the whole
	driver seems to be implemented first for a keyboard).

Returns

always a nullptr

Synchronization

The syncing via mutexes is interesting:

1. imutex (the Input mutex)

This one is locked in setupusb(). That function does only two things: Locking the mutex and trying to start a thread at _setupusb(). _setupusb() unlocks *imutex* after getting some buffers and initalizing internal structures from the indicators (this function often gets problems with error messages like "unable to read indicators" or "Timeout bla blubb").

Warning

have a look at updateindicators() later.

if creating the thread is not successful, the imutex remains blocked. Have a look at setupusb() later.

2. dmutex (the Device mutex)

This one is very interesting, because it is handled in devmain(). It seems that it is locked only in _ledthread(), which is a thread created in os_setupindicators(). os_setupindicators() again is called in _setupusb() long before calling devmain(). So this mutex is locked when we start the function as the old comment says.

Before reading from the FIFO and direct afterwards an unlock..lock sequence is implemented here. Even if only the function readlines() should be surrounded by the unlock..lock, the variable definition of the line pointer is also included here. Not nice, but does not bother either. Probably the Unlock..lock is needed so that now another process can change the control structure *linectx* while we wait in readlines().

Todo Hope to find the need for dmutex usage later.

Should this function be declared as pthread_t* function, because of the defintion of pthread-create? But void* works also...

Attention

dmutex should still be locked when this is called

First a readlines ctx buffer structure is initialized by readlines_ctx_init().

After some setup functions, beginning in _setupusb() which has called devmain(), we read the command input-Fifo designated to that device in an endless loop. This loop has two possible exits (plus reaction to signals, not mentioned here).

If the reading via readlines() is successful (we might have read multiple lines), the interpretation is done by readcmd() iff the connection to the device is still available (checked via IS_CONNECTED(kb)). This is true if the kb-structure has a handle and an event pointer both != Null). If not, the loop is left (the first exit point).

if nothing is in the line buffer (some magic interrupt?), continue in the endless while without any reaction.

Todo readcmd() gets a **line**, not **lines**. Have a look on that later.

Is the condition IS_CONNECTED valid? What functions change the condition for the macro?

If interpretation and communication with the usb device got errors, they are signalled by readcmd() (non zero retcode). In this case the usb device is closed via closeusb() and the endless loop is left (the second exit point).

After leaving the endless loop the readlines-ctx structure and its buffers are freed by readlines ctx free().

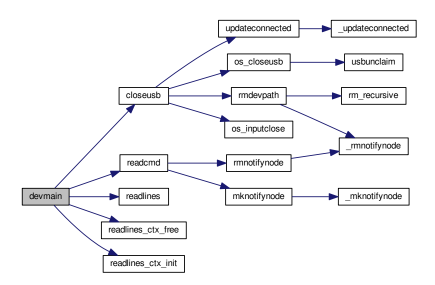
Definition at line 135 of file usb.c.

References closeusb(), dmutex, usbdevice::infifo, IS_CONNECTED, readcmd(), readlines(), readlines_ctx_free(), and readlines_ctx_init().

Referenced by setupusb().

```
135
137
        int kbfifo = kb->infifo - 1;
        readlines_ctx linectx;
140
141
        readlines ctx init(&linectx);
146
        while(1){
            pthread_mutex_unlock(dmutex(kb));
154
            // Read from FIFO
155
            const char* line:
            int lines = readlines(kbfifo, linectx, &line);
156
            pthread_mutex_lock(dmutex(kb));
157
158
             // End thread when the handle is removed
            if(!IS_CONNECTED(kb))
159
160
            if(lines){
164
                 if(readcmd(kb, line)){
167
173
                    // USB transfer failed; destroy device
174
                    closeusb(kb);
                    break;
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.41.1.7 static const devcmd* get_vtable (short vendor, short product) [static]

get_vtable returns the correct vtable pointer

Parameters

vendor	short usb vendor ID
product	short usb product ID

Returns

Depending on the type and model, the corresponding vtable pointer is returned (see below)

At present, we have three different vtables:

- vtable_mouse is used for all mouse types. This may be wrong with some newer mice?
- vtable_keyboard is used for all RGB Keyboards.
- \bullet vtable_keyboard_nonrgb for all the rest.

Todo Is the last point really a good decision and always correct?

Definition at line 102 of file usb.c.

References IS_MOUSE, IS_RGB, vtable_keyboard, vtable_keyboard_nonrgb, and vtable_mouse.

Referenced by _setupusb().

Here is the caller graph for this function:



9.41.1.8 const char* product_str (short product)

product_str returns a condensed view on what type of device we have.

At present, various models and their properties are known from corsair products. Some models differ in principle (mice and keyboards), others differ in the way they function (for example, RGB and non RGB), but they are very similar.

Here, only the first point is taken into consideration and we return a unified model string. If the model is not known with its number, *product_str* returns an empty string.

The model numbers and corresponding strings wwith the numbers in hex-string are defined in usb.h

At present, this function is used to initialize kb->name and to give information in debug strings.

Attention

The combinations below have to fit to the combinations in the macros mentioned above. So if you add a device with a new number, change both.

Todo There are macros defined in usb.h to detect all the combinations below. the only difference is the parameter: The macros need the *kb**, product str() needs the *product ID*

Definition at line 70 of file usb.c.

References P_K65, P_K65_LUX, P_K65_NRGB, P_K65_RFIRE, P_K70, P_K70_LUX, P_K70_LUX_NRGB, P_K70_NRGB, P_K70_NRGB, P_K70_RFIRE, P_K70_RFIRE_NRGB, P_K95, P_K95_NRGB, P_K95_PLATINUM, P_M65, P_M65-PRO, P_SABRE_L, P_SABRE_N, P_SABRE_O, P_SABRE_O2, P_SCIMITAR, P_SCIMITAR_PRO, P_STRAFE, and P_STRAFE_NRGB.

Referenced by _mkdevpath(), and _setupusb().

```
70
       if(product == P_K95 || product == P_K95_NRGB || product ==
71
      P_K95_PLATINUM)
           return "k95";
72
       if(product == P_K70 || product == P_K70_NRGB || product ==
      P_K70_LUX || product == P_K70_LUX_NRGB || product =
      P_K70_RFIRE || product == P_K70_RFIRE_NRGB)
74
           return "k70";
       if (product == P_K65 || product == P_K65_NRGB || product ==
75
      P_K65_LUX || product == P_K65_RFIRE)
return "k65";
76
       if(product == P_STRAFE || product == P_STRAFE_NRGB)
```

```
78          return "strafe";
79          if(product == P_M65 || product == P_M65_PRO)
80                return "m65";
81          if(product == P_SABRE_O || product == P_SABRE_L || product == P_SABRE_N || product == P_SABRE_O2)
82          return "sabre";
83          if(product == P_SCIMITAR || product == P_SCIMITAR_PRO)
84          return "scimitar";
85          return ";
86 }
```

Here is the caller graph for this function:



9.41.1.9 int revertusb (usbdevice * kb)

revertusb sets a given device to inactive (hardware controlled) mode if not a fw-ugrade is indicated First is checked, whether a firmware-upgrade is indicated for the device. If so, revertusb() returns 0.

Todo Why is this useful? Are there problems seen with deactivating a device with older fw-version??? Why isn't this an error indicating reason and we return success (0)?

Anyway, the following steps are similar to some other procs, dealing with low level usb handling:

• If we do not have an RGB device, a simple setting to Hardware-mode (NK95_HWON) is sent to the device via n95cmd().

Todo The return value of nk95cmd() is ignored (but sending the ioctl may produce an error and _nk95_cmd will indicate this), instead revertusb() returns success in any case.

• If we have an RGB device, setactive() is called with second param active = false. That function will have a look on differences between keyboards and mice.

More precisely setactive() is just a macro to call via the kb->vtable enties either the active() or the idle() function where the vtable points to. setactive() may return error indications. If so, revertusb() returns -1, otherwise 0 in any other case.

Definition at line 407 of file usb.c.

References FEAT_RGB, HAS_FEATURES, NEEDS_FW_UPDATE, NK95_HWON, nk95cmd, and setactive.

Referenced by quitWithLock().

```
407
        if (NEEDS_FW_UPDATE(kb))
408
409
            return 0;
        if(!HAS_FEATURES(kb, FEAT_RGB)){
410
411
            nk95cmd(kb, NK95_HWON);
412
            return 0;
413
        if(setactive(kb, 0))
414
415
            return -1:
416
        return 0;
417 }
```

Here is the caller graph for this function:



9.41.1.10 void setupusb (usbdevice *kb)

setupusb starts a thread with kb as parameter and _setupusb() as entrypoint.

Set up a USB device after its handle is open. Spawns a new thread <u>_setupusb()</u> with standard parameter kb. dmutex must be locked prior to calling this function. The function will unlock it when finished. In kb->thread the thread id is mentioned, because <u>closeusb()</u> needs this info for joining that thread again.

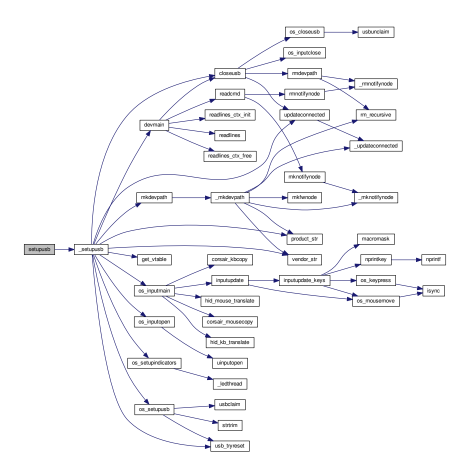
Definition at line 386 of file usb.c.

References _setupusb(), ckb_err, imutex, and usbdevice::thread.

Referenced by usbadd().

```
386
387    pthread_mutex_lock(imutex(kb));
388    if(pthread_create(&kb->thread, 0, _setupusb, kb))
389         ckb_err("Failed to create USB thread\n");
390 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.41.1.11 int usb_tryreset (usbdevice * kb)

usb_tryreset does what the name means: Try to reset the usb via resetusb()

This function is called if an usb command ran into an error in case of one of the following two situations:

When setting up a new usb device and the start() function got an error (
 See Also

_setupusb())

• If upgrading to a new firmware gets an error (

See Also

```
cmd_fwupdate()).
```

The previous action which got the error will NOT be re-attempted.

In an endless loop usb_tryreset() tries to reset the given usb device via the macro resetusb().

This macro calls resetusb() with debugging information.

_resetusb() sends a command via the operating system dependent function os_resetusb() and - if successful - reinitializes the device. os_resetusb() returns -2 to indicate a broken device and all structures should be removed for it.

In that case, the loop is terminated, an error message is produced and usb_tryreset() returns -1.

In case resetusb() has success, the endless loop is left via a return 0 (success).

If the return value from resetusb() is -1, the loop is continued with the next try.

If the global variable **reset_stop** is set directly when the function is called or after each try, **usb_tryreset()** stops working and returns -1.

Todo Why does usb tryreset() hide the information returned from resetusb()? Isn't it needed by the callers?

Definition at line 465 of file usb.c.

References ckb_err, ckb_info, reset_stop, and resetusb.

Referenced by _setupusb(), cmd_fwupdate(), os_sendindicators(), and os_setupusb().

```
465
466
        if(reset_stop)
467
            return -1;
468
        ckb_info("Attempting reset...\n");
469
        while(1){
            int res = resetusb(kb);
470
            if(!res){
471
472
                ckb_info("Reset success\n");
473
                return 0;
474
475
            if(res == -2 || reset_stop)
476
                break;
477
478
        ckb_err("Reset failed. Disconnecting.\n");
        return -1;
480 }
```

Here is the caller graph for this function:



9.41.1.12 const char* vendor_str (short vendor)

uncomment the following Define to see USB packets sent to the device

vendor_str returns "corsair" iff the given vendor argument is equal to V_CORSAIR (0x1bc) else it returns ""

Attention

There is also a string defined V_CORSAIR_STR, which returns the device number as string in hex "1b1c".

Definition at line 43 of file usb.c.

References V_CORSAIR.

Referenced by mkdevpath(), and setupusb().

Here is the caller graph for this function:



9.41.2 Variable Documentation

9.41.2.1 int features_mask = -1

features_mask Mask of features to exclude from all devices

That bit mask ist set to enable all (-1). When interpreting the input parameters, some of these bits can be cleared.

At the moment binding, notifying and mouse-acceleration can be disabled via command line.

Have a look at *main()* in main.c for details.

Definition at line 35 of file usb.c.

Referenced by _setupusb(), and main().

9.41.2.2 int hwload_mode

hwload_mode is defined in device.c

Definition at line 7 of file device.c.

Referenced by _start_dev(), _usbrecv(), and _usbsend().

9.41.2.3 volatile int reset_stop = 0

reset_stop is boolean: Reset stopper for when the program shuts down.

Is set only by *quit()* to true (1) to inform several usb_* functions to end their loops and tries.

Definition at line 25 of file usb.c.

Referenced by _usbrecv(), _usbsend(), quitWithLock(), and usb_tryreset().

9.41.2.4 pthread_mutex_t usbmutex = PTHREAD_MUTEX_INITIALIZER

usbmutex is a never referenced mutex!

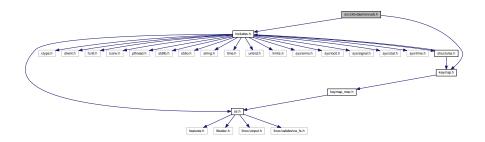
Todo We should have a look why this mutex is never used.

Definition at line 17 of file usb.c.

9.42 src/ckb-daemon/usb.h File Reference

Definitions for using USB interface.

#include "includes.h"
#include "keymap.h"
Include dependency graph for usb.h:



This graph shows which files directly or indirectly include this file:



Macros

- #define V_CORSAIR 0x1b1c
 - For the following Defines please see "Detailed Description".
- #define V_CORSAIR_STR "1b1c"
- #define P_K65 0x1b17
- #define P_K65_STR "1b17"
- #define P_K65_NRGB 0x1b07
- #define P K65 NRGB STR "1b07"
- #define P_K65_LUX 0x1b37
- #define P_K65_LUX_STR "1b37"
- #define P K65 RFIRE 0x1b39
- #define P_K65_RFIRE_STR "1b39"
- #define IS_K65(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_K65 || (kb)->product == P_K65_LUX || (kb)->product == P_K65_RFIRE))
- #define P_K70 0x1b13
- #define P_K70_STR "1b13"
- #define P_K70_NRGB 0x1b09
- #define P K70 NRGB STR "1b09"
- #define P_K70_LUX 0x1b33
- #define P_K70_LUX_STR "1b33"
- #define P_K70_LUX_NRGB 0x1b36
- #define P_K70_LUX_NRGB_STR "1b36"
- #define P_K70_RFIRE 0x1b38
- #define P K70 RFIRE STR "1b38"
- #define P K70 RFIRE NRGB 0x1b3a
- #define P_K70_RFIRE_NRGB_STR "1b3a"

- #define IS_K70(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_K70 $\mid\mid$ (kb)->product == P_K70_NRGB $\mid\mid$ (kb)->product == P_K70_RFIRE $\mid\mid$ (kb)->product == P_K70_LUX $\mid\mid$ (kb)->product == P_K70_LUX_NRGB))
- #define P_K95 0x1b11
- #define P K95 STR "1b11"
- #define P K95 NRGB 0x1b08
- #define P K95 NRGB STR "1b08"
- #define P_K95_PLATINUM 0x1b2d
- #define P K95 PLATINUM STR "1b2d"
- #define IS_K95(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_K95 || (kb)->product == P_K95-NRGB || (kb)->product == P_K95_PLATINUM))
- #define P STRAFE 0x1b20
- #define P_STRAFE_STR "1b20"
- #define P STRAFE NRGB 0x1b15
- #define P_STRAFE_NRGB_STR "1b15"
- #define IS_STRAFE(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_STRAFE || (kb)->product == P_STRAFE_NRGB))
- #define P_M65 0x1b12
- #define P M65 STR "1b12"
- #define P M65 PRO 0x1b2e
- #define P M65 PRO STR "1b2e"
- #define IS_M65(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_M65 || (kb)->product == P_M65 || (kb)->p
- #define P SABRE O 0x1b14 /* optical */
- #define P SABRE O STR "1b14"
- #define P_SABRE_L 0x1b19 /* laser */
- #define P SABRE L STR "1b19"
- #define P_SABRE_N 0x1b2f /* new? */
- #define P_SABRE_N_STR "1b2f"
- #define P SABRE O2 0x1b32 /* Observed on a CH-9000111-EU model SABRE */
- #define P SABRE O2 STR "1b32"
- #define IS_SABRE(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_SABRE_O || (kb)->product == P_SABRE_L || (kb)->product == P_SABRE_N || (kb)->product == P_SABRE_O2))
- #define P SCIMITAR 0x1b1e
- #define P_SCIMITAR_STR "1b1e"
- #define P_SCIMITAR_PRO 0x1b3e
- #define P_SCIMITAR_PRO_STR "1b3e"
- #define IS_SCIMITAR(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_SCIMITAR || (kb)->product == P_SCIMITAR_PRO))
- #define IS_RGB(vendor, product) ((vendor) == (V_CORSAIR) && (product) != (P_K65_NRGB) && (product) != (P K70 NRGB) && (product) != (P K95 NRGB))

RGB vs non-RGB test (note: non-RGB Strafe is still considered "RGB" in that it shares the same protocol. The difference is denoted with the "monochrome" feature).

#define IS_MONOCHROME(vendor, product) ((vendor) == (V_CORSAIR) && (product) == (P_STRAFE_N-RGB))

The difference between non RGB and monochrome is, that monochrome has lights, but just in one color. nonRGB has no lights. Change this if new **monochrome** devices are added.

• #define IS_RGB_DEV(kb) IS_RGB((kb)->vendor, (kb)->product)

For calling with a usbdevice*, vendor and product are extracted and IS_RGB() is returned.

- #define IS_MONOCHROME_DEV(kb) IS_MONOCHROME((kb)->vendor, (kb)->product)
 - For calling with a usbdevice*, vendor and product are extracted and IS_MONOCHROME() is returned.
- #define IS_FULLRANGE(kb) (IS_RGB((kb)->vendor, (kb)->product) && (kb)->product != P_K65 && (kb)->product != P_K65 && (kb)->product != P_K95)

Full color range (16.8M) vs partial color range (512)

#define IS_MOUSE(vendor, product) ((vendor) == (V_CORSAIR) && ((product) == (P_M65) || (product) == (P_M65_PRO) || (product) == (P_SABRE_O) || (product) == (P_SABRE_L) || (product) == (P_SCIMITAR) || (product) == (P_SCIMITAR_PRO) || (product) == (P_SABRE_O2)))

Mouse vs keyboard test.

• #define IS MOUSE DEV(kb) IS MOUSE((kb)->vendor, (kb)->product)

For calling with a usbdevice*, vendor and product are extracted and IS_MOUSE() is returned.

#define DELAY_SHORT(kb) usleep((int)(kb)->usbdelay * 1000)

USB delays for when the keyboards get picky about timing That was the original comment, but it is used anytime. The short delay is used before any send or receive.

#define DELAY_MEDIUM(kb) usleep((int)(kb)->usbdelay * 10000)

the medium delay is used after sending a command before waiting for the answer.

#define DELAY_LONG(kb) usleep(100000)

The longest delay takes place where something went wrong (eg when resetting the device)

#define USB DELAY DEFAULT 5

This constant is used to initialize **kb-**>**usbdelay**. It is used in many places (see macros above) but often also overwritten to the fixed value of 10. Pure Hacker code.

#define resetusb(kb) _resetusb(kb, __FILE_NOPATH__, __LINE__)

resetusb() is just a macro to call resetusb() with debuggin constants (file, lineno)

- #define usbsend(kb, messages, count) _usbsend(kb, messages, count, __FILE_NOPATH__, __LINE__)
 usbsend macro is used to wrap _usbsend() with debugging information (file and lineno)
- #define usbrecv(kb, out_msg, in_msg) _usbrecv(kb, out_msg, in_msg, __FILE_NOPATH__, __LINE__)
 usbrecv macro is used to wrap_usbrecv() with debugging information (file and lineno)
- #define nk95cmd(kb, command) _nk95cmd(kb, (command) >> 16 & 0xFF, (command) & 0xFFFF, __FILE_-NOPATH__, __LINE__)

nk95cmd() macro is used to wrap _nk95cmd() with debugging information (file and lineno). the command structure is different:

Just the bits 23..16 are used as bits 7..0 for bRequest

Bits 15..0 are used as wValue

#define NK95_HWOFF 0x020030

Hardware-specific commands for the K95 nonRGB,.

#define NK95_HWON 0x020001

Hardware playback on.

• #define NK95 M1 0x140001

Switch to mode 1.

#define NK95_M2 0x140002

Switch to mode 2.

• #define NK95 M3 0x140003

Switch to mode 3.

Functions

• const char * vendor_str (short vendor)

uncomment the following Define to see USB packets sent to the device

const char * product_str (short product)

product_str returns a condensed view on what type of device we have.

• int usbmain ()

Start the USB main loop. Returns program exit code when finished.

· void usbkill ()

Stop the USB system.

void setupusb (usbdevice *kb)

setupusb starts a thread with kb as parameter and _setupusb() as entrypoint.

int os_setupusb (usbdevice *kb)

os_setupusb OS-specific setup for a specific usb device.

void * os_inputmain (void *context)

os_inputmain is run in a separate thread and will be detached from the main thread, so it needs to clean up its own resources.

int revertusb (usbdevice *kb)

revertusb sets a given device to inactive (hardware controlled) mode if not a fw-ugrade is indicated

int closeusb (usbdevice *kb)

closeusb Close a USB device and remove device entry.

void os closeusb (usbdevice *kb)

os_closeusb unclaim it, destroy the udev device and clear data structures at kb

• int _resetusb (usbdevice *kb, const char *file, int line)

resetusb Reset a USB device.

int os resetusb (usbdevice *kb, const char *file, int line)

os_resetusb is the os specific implementation for resetting usb

• int usbsend (usbdevice *kb, const uchar *messages, int count, const char *file, int line)

_usbsend send a logical message completely to the given device

• int _usbrecv (usbdevice *kb, const uchar *out_msg, uchar *in_msg, const char *file, int line)

_usbrecv Request data from a USB device by first sending an output packet and then reading the response.

• int os usbsend (usbdevice *kb, const uchar *out msg, int is recv, const char *file, int line)

os_usbsend sends a data packet (MSG_SIZE = 64) Bytes long

• int os_usbrecv (usbdevice *kb, uchar *in_msg, const char *file, int line)

os_usbrecv receives a max MSGSIZE long buffer from usb device

void os_sendindicators (usbdevice *kb)

os_sendindicators update the indicators for the special keys (Numlock, Capslock and what else?)

• int _nk95cmd (usbdevice *kb, uchar bRequest, ushort wValue, const char *file, int line)

_nk95cmd If we control a non RGB keyboard, set the keyboard via ioctl with usbdevfs_ctrltransfer

int usb_tryreset (usbdevice *kb)

usb_tryreset does what the name means: Try to reset the usb via resetusb()

9.42.1 Detailed Description

Vendor/product codes

The list of defines in the first part of the file describes the various types of equipment from Corsair and summarizes them according to specific characteristics.

Each device type is described with two defines:

- On the one hand the device ID with which the device can be recognized on the USB as a short
- and on the other hand the same representation as a string, but without leading "0x".

First entry-pair is the Provider ID (vendorID) from Corsair.

Block No.	contains	Devices are bundled via
1	The first block contains the	In summary, they can be queried
	K65-like keyboards, regardless of	using the macro IS_K65().
	their properties (RGB,).	
2	the K70-like Keyboards with all	summarized by IS_K70().
	their configuration types	
3	the K95 series keyboards	collected with the macro IS_K95().

4	strafe keyboards	IS_STRAFE()
5	M65 mice with and without RGB	IS_M65()
6	The SABRE and HARPOON mice.	IS_SABRE()
	Maybe this will be divided int two	
	different blocks later because of	
	different nummber of special keys	
7	The Scimitar mouse devices	IS_SCIMITAR()

Definition in file usb.h.

9.42.2 Macro Definition Documentation

9.42.2.1 #define DELAY_LONG(kb) usleep(100000)

Definition at line 151 of file usb.h.

Referenced by _resetusb(), _usbrecv(), _usbsend(), cmd_hwload_kb(), cmd_hwload_mouse(), cmd_hwsave_kb(), and cmd_hwsave_mouse().

9.42.2.2 #define DELAY_MEDIUM(kb) usleep((int)(kb)->usbdelay * 10000)

Definition at line 148 of file usb.h.

Referenced by _usbrecv(), and setactive_kb().

9.42.2.3 #define DELAY_SHORT(kb) usleep((int)(kb)->usbdelay * 1000)

Definition at line 145 of file usb.h.

Referenced by _usbrecv(), _usbsend(), and updateindicators_kb().

9.42.2.4 #define IS_FULLRANGE(kb) (IS_RGB((kb)->vendor, (kb)->product) && (kb)->product != P_K65 && (kb)->product != P_K70 && (kb)->product != P_K95)

Definition at line 134 of file usb.h.

Referenced by readcmd(), and updatergb kb().

9.42.2.5 #define IS_K65(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_K65 || (kb)->product == P_K65_NRGB || (kb)->product == P_K65_LUX || (kb)->product == P_K65_RFIRE))

Definition at line 49 of file usb.h.

Referenced by has_key().

9.42.2.6 #define IS_K70(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_K70 || (kb)->product == P_K70_NRGB || (kb)->product == P_K70_RFIRE || (kb)->product == P_K70_LUX || (kb)->product == P_K70_LUX_NRGB))

Definition at line 63 of file usb.h.

9.42.2.7 #define IS_K95(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_K95 || (kb)->product == P_K95_NRGB || (kb)->product == P_K95_PLATINUM))

Definition at line 71 of file usb.h.

Referenced by cmd_hwload_kb(), cmd_hwsave_kb(), and has_key().

9.42.2.8 #define IS_M65(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_M65 || (kb)->product == P_M65 PRO))

Definition at line 83 of file usb.h.

Referenced by isblack().

9.42.2.9 #define IS_MONOCHROME(vendor, product) ((vendor) == (V_CORSAIR) && (product) == (P_STRAFE_NRGB))

Definition at line 125 of file usb.h.

Referenced by _setupusb().

9.42.2.10 #define IS_MONOCHROME_DEV(kb) IS_MONOCHROME((kb)->vendor, (kb)->product)

Definition at line 131 of file usb.h.

9.42.2.11 #define IS_MOUSE(vendor, product) ((vendor) == (V_CORSAIR) && ((product) == (P_M65) || (product) == (P_SABRE_N) || (product) == (P_SABRE_N) || (product) == (P_SCIMITAR) || (product) == (P_SCIMITAR_PRO) || (product) == (P_SABRE_O2)))

Definition at line 137 of file usb.h.

Referenced by _setupusb(), get_vtable(), has_key(), and os_inputmain().

9.42.2.12 #define IS_MOUSE_DEV(kb) IS MOUSE((kb)->vendor, (kb)->product)

Definition at line 140 of file usb.h.

Referenced by readcmd().

9.42.2.13 #define IS_RGB(vendor, product) ((vendor) == (V_CORSAIR) && (product) != (P_K65_NRGB) && (product) != (P_K70_NRGB) && (product) != (P_K95_NRGB))

Definition at line 120 of file usb.h.

Referenced by _setupusb(), get_vtable(), and os_inputmain().

9.42.2.14 #define IS_RGB_DEV(kb) IS_RGB((kb)->vendor, (kb)->product)

Definition at line 128 of file usb.h.

9.42.2.15 #define IS_SABRE(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_SABRE_O || (kb)->product == P_SABRE_N || (kb)->product == P_SABRE_O2))

Definition at line 93 of file usb.h.

Referenced by has_key(), loadrgb_mouse(), and savergb_mouse().

9.42.2.16 #define IS_SCIMITAR(kb) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_SCIMITAR || (kb)->product || (kb)->product == P_SCIMITAR || (kb)->product || (k

Definition at line 99 of file usb.h.

Referenced by has_key(), loadrgb_mouse(), and savergb_mouse().

```
9.42.2.17 #define IS_STRAFE( kb ) ((kb)->vendor == V_CORSAIR && ((kb)->product == P_STRAFE || (kb)->product ==
          P_STRAFE_NRGB))
Definition at line 77 of file usb.h.
Referenced by savergb_kb().
9.42.2.18 #define NK95 HWOFF 0x020030
See Also
     usb2.0 documentation for details. Set Hardware playback off
Definition at line 297 of file usb.h.
Referenced by start_kb_nrgb().
9.42.2.19 #define NK95_HWON 0x020001
Definition at line 300 of file usb.h.
Referenced by revertusb().
9.42.2.20 #define NK95_M1 0x140001
Definition at line 303 of file usb.h.
Referenced by setmodeindex_nrgb().
9.42.2.21 #define NK95_M2 0x140002
Definition at line 306 of file usb.h.
Referenced by setmodeindex_nrgb().
9.42.2.22 #define NK95 M3 0x140003
Definition at line 309 of file usb.h.
Referenced by setmodeindex_nrgb().
9.42.2.23 #define nk95cmd( kb, command ) _nk95cmd(kb, (command) >> 16 & 0xFF, (command) & 0xFFFF,
          __FILE_NOPATH__, __LINE__)
Definition at line 292 of file usb.h.
Referenced by revertusb(), setmodeindex_nrgb(), and start_kb_nrgb().
9.42.2.24 #define P_K65 0x1b17
Definition at line 41 of file usb.h.
```

Referenced by product_str().

9.42.2.25 #define P_K65_LUX 0x1b37

Definition at line 45 of file usb.h.

Referenced by product_str().

9.42.2.26 #define P_K65_LUX_STR "1b37"

Definition at line 46 of file usb.h.

9.42.2.27 #define P_K65_NRGB 0x1b07

Definition at line 43 of file usb.h.

Referenced by product_str().

9.42.2.28 #define P_K65_NRGB_STR "1b07"

Definition at line 44 of file usb.h.

9.42.2.29 #define P_K65_RFIRE 0x1b39

Definition at line 47 of file usb.h.

Referenced by product_str().

9.42.2.30 #define P_K65_RFIRE_STR "1b39"

Definition at line 48 of file usb.h.

9.42.2.31 #define P_K65_STR "1b17"

Definition at line 42 of file usb.h.

9.42.2.32 #define P_K70 0x1b13

Definition at line 51 of file usb.h.

Referenced by product_str().

9.42.2.33 #define P_K70_LUX 0x1b33

Definition at line 55 of file usb.h.

Referenced by loadrgb_kb(), and product_str().

9.42.2.34 #define P_K70_LUX_NRGB 0x1b36

Definition at line 57 of file usb.h.

Referenced by loadrgb_kb(), and product_str().

9.42.2.35 #define P_K70_LUX_NRGB_STR "1b36"

Definition at line 58 of file usb.h.

9.42.2.36 #define P_K70_LUX_STR "1b33"

Definition at line 56 of file usb.h.

9.42.2.37 #define P_K70_NRGB 0x1b09

Definition at line 53 of file usb.h.

Referenced by product str().

9.42.2.38 #define P_K70_NRGB_STR "1b09"

Definition at line 54 of file usb.h.

9.42.2.39 #define P_K70_RFIRE 0x1b38

Definition at line 59 of file usb.h.

Referenced by product_str().

9.42.2.40 #define P_K70_RFIRE_NRGB 0x1b3a

Definition at line 61 of file usb.h.

Referenced by product_str().

9.42.2.41 #define P_K70_RFIRE_NRGB_STR "1b3a"

Definition at line 62 of file usb.h.

9.42.2.42 #define P_K70_RFIRE_STR "1b38"

Definition at line 60 of file usb.h.

9.42.2.43 #define P_K70_STR "1b13"

Definition at line 52 of file usb.h.

9.42.2.44 #define P_K95 0x1b11

Definition at line 65 of file usb.h.

Referenced by product_str().

9.42.2.45 #define P_K95_NRGB 0x1b08

Definition at line 67 of file usb.h.

Referenced by _nk95cmd(), and product_str().

9.42.2.46 #define P_K95_NRGB_STR "1b08"

Definition at line 68 of file usb.h.

9.42.2.47 #define P_K95_PLATINUM 0x1b2d

Definition at line 69 of file usb.h.

Referenced by product_str().

9.42.2.48 #define P_K95_PLATINUM_STR "1b2d"

Definition at line 70 of file usb.h.

9.42.2.49 #define P_K95_STR "1b11"

Definition at line 66 of file usb.h.

9.42.2.50 #define P M65 0x1b12

Definition at line 79 of file usb.h.

Referenced by product_str().

9.42.2.51 #define P_M65_PRO 0x1b2e

Definition at line 81 of file usb.h.

Referenced by product_str().

9.42.2.52 #define P_M65_PRO_STR "1b2e"

Definition at line 82 of file usb.h.

9.42.2.53 #define P_M65_STR "1b12"

Definition at line 80 of file usb.h.

9.42.2.54 #define P_SABRE_L 0x1b19 /* laser */

Definition at line 87 of file usb.h.

Referenced by product_str().

9.42.2.55 #define P_SABRE_L_STR "1b19"

Definition at line 88 of file usb.h.

9.42.2.56 #define P_SABRE_N 0x1b2f /* new? */

Definition at line 89 of file usb.h.

Referenced by product_str().

9.42.2.57 #define P_SABRE_N_STR "1b2f" Definition at line 90 of file usb.h. 9.42.2.58 #define P_SABRE_O 0x1b14 /* optical */ Definition at line 85 of file usb.h. Referenced by product_str(). 9.42.2.59 #define P_SABRE_O2 0x1b32 /* Observed on a CH-9000111-EU model SABRE */ Definition at line 91 of file usb.h. Referenced by product_str(). 9.42.2.60 #define P_SABRE_O2_STR "1b32" Definition at line 92 of file usb.h. 9.42.2.61 #define P_SABRE_O_STR "1b14" Definition at line 86 of file usb.h. 9.42.2.62 #define P_SCIMITAR 0x1b1e Definition at line 95 of file usb.h. Referenced by product_str(). 9.42.2.63 #define P_SCIMITAR_PRO 0x1b3e Definition at line 97 of file usb.h. Referenced by product_str(). 9.42.2.64 #define P_SCIMITAR_PRO_STR "1b3e" Definition at line 98 of file usb.h. 9.42.2.65 #define P_SCIMITAR_STR "1b1e" Definition at line 96 of file usb.h.

9.42.2.66 #define P_STRAFE 0x1b20

Definition at line 73 of file usb.h.

Referenced by product_str().

9.42.2.67 #define P_STRAFE_NRGB 0x1b15

Definition at line 75 of file usb.h.

Referenced by product_str().

9.42.2.68 #define P_STRAFE_NRGB_STR "1b15"

Definition at line 76 of file usb.h.

9.42.2.69 #define P_STRAFE_STR "1b20"

Definition at line 74 of file usb.h.

9.42.2.70 #define resetusb(kb) _resetusb(kb, __FILE_NOPATH__, __LINE__)

Definition at line 210 of file usb.h.

Referenced by usb tryreset().

9.42.2.71 #define USB_DELAY_DEFAULT 5

Definition at line 156 of file usb.h.

Referenced by _setupusb(), and start_dev().

9.42.2.72 #define usbrecv(kb, out_msg, in_msg) usbrecv(kb, out_msg, in_msg, __FILE_NOPATH__, _LINE__)

Parameters

kb	THE usbdevice*
IN]	out_msg What information does the caller want from the device?
OUT]	in_msg Here comes the answer; The names represent the usb view, not the view of this
	function! So INput from usb is OUTput of this function.

Definition at line 252 of file usb.h.

Referenced by cmd_hwload_kb(), cmd_hwload_mouse(), getfwversion(), hwloadmode(), loaddpi(), loaddpi(), and loadrgb_mouse().

9.42.2.73 #define usbsend(kb, messages, count) usbsend(kb, messages, count, __FILE_NOPATH__, _LINE__)

Parameters

kb	THE usbdevice*
IN]	messages a Pointer to the first byte of the logical message
IN]	count how many MSG_SIZE buffers is the logical message long?

Definition at line 235 of file usb.h.

Referenced by cmd_hwsave_kb(), cmd_hwsave_mouse(), cmd_pollrate(), fwupdate(), loadrgb_kb(), savedpi(), savergb_kb(), savergb_mouse(), setactive_mouse(), updatedpi(), updatergb_kb(), and updatergb_mouse().

9.42.2.74 #define V CORSAIR 0x1b1c

Warning

When adding new devices please update src/ckb/fwupgradedialog.cpp as well.

It should contain the same vendor/product IDs for any devices supporting firmware updates.

In the same way, all other corresponding files have to be supplemented or modified: Currently known for this are usb_linux.c and usb_mac.c

Definition at line 38 of file usb.h.

Referenced by usb_add_device(), and vendor_str().

9.42.2.75 #define V_CORSAIR_STR "1b1c"

Definition at line 39 of file usb.h.

Referenced by udev_enum(), and usb_add_device().

9.42.3 Function Documentation

9.42.3.1 int_nk95cmd (usbdevice * kb, uchar bRequest, ushort wValue, const char * file, int line)

Parameters

kb	THE usbdevice*
bRequest	the byte array with the usb request
wValue	a usb wValue
file	for error message
line	for error message

Returns

1 (true) on failure, 0 (false) on success.

To send control packets to a non RGB non color K95 Keyboard, use this function. Normally it is called via the nk95cmd() macro.

If it is the wrong device for which the function is called, 0 is returned and nothing done. Otherwise a usbdevfs_ctrltransfer structure is filled and an USBDEVFS_CONTROL ioctl() called.

bRequest-	bRequest	wValue	EP	size	Timeout	data
Туре						
0x40	see table below to switch hardware- modus at Keyboard	wValue	device	MSG_SIZE	5ms	the message buffer pointer
Host to Device, Type=Vendor, Recipi- ent=Device	bRequest parameter	given wValue Parameter	device 0	0 data to write	5000	null

If a 0 or a negative error number is returned by the ioctl, an error message is shown depending on the error or "No data written" if retval was 0. In either case 1 is returned to indicate the error. If the ioctl returned a value > 0, 0 is returned to indicate no error.

Currently the following combinations for bRequest and wValue are used:

Device	what it might to	constant	bRequest	wValue
	do			
non RGB Keyboard	set HW-modus on	HWON	0x0002	0x0030
	(leave the ckb			
	driver)			
non RGB Keyboard	set HW-modus off	HWOFF	0x0002	0x0001
	(initialize the ckb			
	driver)			
non RGB Keyboard	set light modus M1	NK95_M1	0x0014	0x0001
	in single-color			
	keyboards			
non RGB Keyboard	set light modus M2	NK95_M2	0x0014	0x0002
	in single-color			
	keyboards			
non RGB Keyboard	set light modus M3	NK95_M3	0x0014	0x0003
	in single-color			
	keyboards			

See Also

usb.h

Definition at line 189 of file usb linux.c.

References ckb_err_fn, usbdevice::handle, P_K95_NRGB, and usbdevice::product.

```
189
        if(kb->product != P_K95_NRGB)
190
191
            return 0;
192
        struct usbdevfs_ctrltransfer transfer = { 0x40, bRequest, wValue, 0, 0, 5000, 0 };
193
        int res = ioctl(kb->handle - 1, USBDEVFS_CONTROL, &transfer);
194
        if (res <= 0) {</pre>
195
            ckb_err_fn("%s\n", file, line, res ? strerror(errno) : "No data written");
196
            return 1;
197
198
        return 0;
199 }
```

9.42.3.2 int_resetusb (usbdevice * kb, const char * file, int line)

Parameters

kb	THE usbdevice*
file	filename for error messages
line	line where it is called for error messages

Returns

Returns 0 on success, -1 if device should be removed

resetusb Reset a USB device.

First reset the device via os_resetusb() after a long delay (it may send something to the host). If this worked (retval == 0), give the device another long delay Then perform the initialization via the device specific start() function entry in kb->vtable and if this is successful also, return the result of the device dependen updatergb() with force=true.

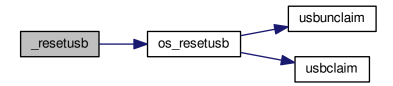
Definition at line 426 of file usb.c.

References usbdevice::active, DELAY_LONG, os_resetusb(), and usbdevice::vtable.

```
426
427 // Perform a USB reset
428 DELAY_LONG(kb);
429 int res = os_resetusb(kb, file, line);
```

```
430
        if(res)
        return res;
DELAY_LONG(kb);
431
432
433
         // Re-initialize the device
434
        if(kb->vtable->start(kb, kb->active) != 0)
435
             return -1:
436
        if (kb->vtable->updatergb(kb, 1) != 0)
437
             return -1;
438
        return 0;
439 }
```

Here is the call graph for this function:



9.42.3.3 int_usbrecv (usbdevice * kb, const uchar * out_msg, uchar * in_msg, const char * file, int line)

Parameters

kb	THE usbdevice*
IN]	out_msg What information does the caller want from the device?
OUT]	in_msg Here comes the answer; The names represent the usb view, not the view of this
	function! So INput from usb is OUTput of this function.
IN]	file for debugging
IN]	line for debugging
IN]	reset_stop global variable is read

Returns

number of bytes read or zero on failure.

_usbrecv Request data from a USB device by first sending an output packet and then reading the response.

To fully understand this, you need to know about usb: All control is at the usb host (the CPU). If the device wants to communicate something to the host, it must wait for the host to ask. The usb protocol defines the cycles and periods in which actions are to be taken.

So in order to receive a data packet from the device, the host must first send a send request.

This is done by _usbrecv() in the first block by sending the MSG_SIZE large data block from **out_msg** via os_usbsend() as it is a machine depending implementation. The usb target device is as always determined over kb.

For os_usbsend() to know that it is a receive request, the **is_recv** parameter is set to true (1). With this, os_usbsend () generates a control package for the hardware, not a data packet.

If sending of the control package is not successful, a maximum of 5 times the transmission is repeated (including the first attempt). If a non-cancelable error is signaled or the drive is stopped via reset_stop, _usbrecv() immediately returns 0.

After this, the function waits for the requested response from the device using os_usbrecv ().

os_usbrecv() returns 0, -1 or something else.

Zero signals a serious error which is not treatable and usbrecv() also returns 0.

-1 means that it is a treatable error - a timeout for example - and therefore the next transfer attempt is started after a long pause (DELAY_LONG) if not reset_stop or the wrong hwload_mode require a termination with a return value of 0.

After 5 attempts, _usbrecv () returns and returns 0 as well as an error message.

When data is received, the number of received bytes is returned. This should always be MSG_SIZE, but os_usbrecv() can also return less. It should not be more, because then there would be an unhandled buffer overflow, but it could be less. This would be signaled in os_usbrecv () with a message.

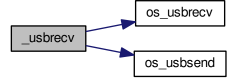
The buffers behind **out_msg** and **in_msg** are MSG_SIZE at least (currently 64 Bytes). More is ok but useless, less brings unpredictable behavior.

Definition at line 601 of file usb.c.

References ckb_err_fn, DELAY_LONG, DELAY_MEDIUM, DELAY_SHORT, hwload_mode, os_usbrecv(), os_usbsend(), and reset stop.

```
601
602
         // Try a maximum of 5 times
        for(int try = 0; try < 5; try++){
    // Send the output message</pre>
603
604
             DELAY_SHORT (kb);
605
606
             int res = os_usbsend(kb, out_msg, 1, file, line);
607
             if(res == 0)
                 return 0;
608
609
             else if (res == -1) {
                // Retry on temporary failure
610
611
                 if(reset_stop)
612
                      return 0;
613
                 DELAY_LONG(kb);
614
                 continue;
615
             // Wait for the response
616
617
             DELAY_MEDIUM(kb);
618
             res = os_usbrecv(kb, in_msg, file, line);
             if(res == 0)
619
             return 0;
else if(res != -1)
620
621
622
                 return res;
623
             if(reset_stop || hwload_mode != 2)
624
                 return 0;
625
             DELAY_LONG(kb);
626
        // Give up
62.7
        ckb_err_fn("Too many send/recv failures. Dropping.\n", file, line);
628
629
        return 0;
630 }
```

Here is the call graph for this function:



9.42.3.4 int _usbsend (usbdevice * kb, const uchar * messages, int count, const char * file, int line)

Parameters

	kb	THE usbdevice*
	IN]	messages a Pointer to the first byte of the logical message
	IN]	count how many MSG_SIZE buffers is the logical message long?
	IN]	file for debugging
	IN]	line for debugging
in	reset_stop	global variable is read

Returns

number of Bytes sent (ideal == count * MSG_SIZE);

0 if a block could not be sent and it was not a timeout OR **reset_stop** was required or **hwload_mode** is not set to "always"

usbsend send a logical message completely to the given device

Todo A lot of different conditions are combined in this code. Don't think, it is good in every combination...

The main task of _usbsend () is to transfer the complete logical message from the buffer beginning with *messages* to **count** * **MSG SIZE**.

According to usb 2.0 specification, a USB transmits a maximum of 64 byte user data packets. For the transmission of longer messages we need a segmentation. And that is exactly what happens here.

The message is given one by one to os_usbsend() in MSG_SIZE (= 64) byte large bites.

Attention

This means that the buffer given as argument must be n * MSG_SIZE Byte long.

An essential constant parameter which is relevant for os_usbsend() only is is_recv = 0, which means sending. Now it gets a little complicated again:

- If os_usbsend() returns 0, only zero bytes could be sent in one of the packets, or it was an error (-1 from the systemcall), but not a timeout. How many Bytes were sent in total from earlier calls does not seem to matter, _usbsend() returns a total of 0.
- Returns os_usbsend() -1, first check if **reset_stop** is set globally or (incomprehensible) hwload_mode is not set to "always". In either case, _usbsend() returns 0, otherwise it is assumed to be a temporary transfer error and it simply retransmits the physical packet after a long delay.
- If the return value of os_usbsend() was neither 0 nor -1, it specifies the numer of bytes transferred.

 Here is an information hiding conflict with os_usbsend() (at least in the Linux version):

If os_usbsend() can not transfer the entire packet, errors are thrown and the number of bytes sent is returned. _usbsend() interprets this as well and remembers the total number of bytes transferred in the local variable total_sent. Subsequently, however, transmission is continued with the next complete MSG_SIZE block and not with the first of the possibly missing bytes.

Todo Check whether this is the same in the macOS variant. It is not dramatic, but if errors occur, it can certainly irritate the devices completely if they receive incomplete data streams. Do we have errors with the messages "Wrote YY bytes (expected 64)" in the system logs? If not, we do not need to look any further.

When the last packet is transferred, <u>_usbsend()</u> returns the effectively counted set of bytes (from **total_sent**). This at least gives the caller the opportunity to check whether something has been lost in the middle.

A bit strange is the structure of the program: Handling the **count** MSG_SIZE blocks to be transferred is done in the outer for (...) loop. Repeating the transfer with a treatable error is managed by the inner while(1) loop.

This must be considered when reading the code; The "break" on successful block transfer leaves the inner while, not the for (...).

Definition at line 532 of file usb.c.

References DELAY_LONG, DELAY_SHORT, hwload_mode, mmutex, MSG_SIZE, os_usbsend(), and reset_stop.

```
532
533
        int total_sent = 0;
for(int i = 0; i < count; i++){</pre>
534
535
             // Send each message via the OS function
             while(1){
537
                 DELAY_SHORT(kb);
538
                 pthread_mutex_lock(mmutex(kb)); // Synchonization between macro output and color
       information
539
                 int res = os_usbsend(kb, messages + i * MSG_SIZE, 0, file, line);
540
                 pthread_mutex_unlock(mmutex(kb));
541
                 if(res == 0)
542
                     return 0;
543
                 else if(res != -1){
544
                     total_sent += res;
545
                     break:
546
547
                 // Stop immediately if the program is shutting down or hardware load is set to tryonce
548
                 if(reset_stop || hwload_mode != 2)
549
                      return 0;
                 \ensuremath{//} Retry as long as the result is temporary failure
550
551
                 DELAY LONG(kb);
552
             }
553
        return total_sent;
555 }
```

Here is the call graph for this function:



9.42.3.5 int closeusb (usbdevice * kb)

Parameters

```
IN,OUT] | kb
```

Returns

Returns 0 (everytime. No error handling is done!)

closeusb Close a USB device and remove device entry.

An imutex lock ensures first of all, that no communication is currently running from the viewpoint of the driver to the user input device (ie the virtual driver with which characters or mouse movements are sent from the daemon to the operating system as inputs).

If the **kb** has an acceptable value = 0, the index of the device is looked for and with this index os_inputclose() is called. After this no more characters can be sent to the operating system.

Then the connection to the usb device is capped by os_closeusb().

Todo What is not yet comprehensible is the call to updateconnected() BEFORE os_closeusb(). Should that be in the other sequence? Or is updateconnected() not displaying the connected usb devices, but the representation which uinput devices are loaded? Questions about questions ...

If there is no valid **handle**, only updateconnected() is called. We are probably trying to disconnect a connection under construction. Not clear.

The cmd pipe as well as all open notify pipes are deleted via rmdevpath ().

This means that nothing can happen to the input path - so the device-specific imutex is unlocked again and remains unlocked.

Also the dmutex is unlocked now, but only to join the thread, which was originally taken under **kb->thread** (which started with _setupusb()) with pthread_join() again. Because of the closed devices that thread would have to quit sometime

See Also

the hack note with rmdevpath())

As soon as the thread is caught, the dmutex is locked again, which is what I do not understand yet: What other thread can do usb communication now?

If the vtabel exists for the given kb (why not? It seems to have race conditions here!!), via the vtable the actually device-specific, but still everywhere identical freeprofile() is called. This frees areas that are no longer needed. Then the **usbdevice** structure in its array is set to zero completely.

Error handling is rather unusual in closeusb(); Everything works (no matter what the called functions return), and closeusb() always returns zero (success).

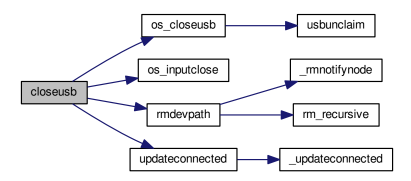
Definition at line 675 of file usb.c.

References ckb_info, devpath, dmutex, usbdevice::handle, imutex, INDEX_OF, keyboard, os_closeusb(), os_inputclose(), rmdevpath(), usbdevice::thread, updateconnected(), and usbdevice::vtable.

Referenced by _setupusb(), devmain(), quitWithLock(), and usb_rm_device().

```
675
676
         pthread_mutex_lock(imutex(kb));
         if (kb->handle) {
  int index = INDEX_OF(kb, keyboard);
  ckb_info("Disconnecting %s%d\n", devpath, index);
677
678
679
680
             os_inputclose(kb);
681
             updateconnected();
682
             // Close USB device
683
             os_closeusb(kb);
684
        } else
             updateconnected();
685
         rmdevpath(kb);
686
687
688
         // Wait for thread to close
689
         pthread_mutex_unlock(imutex(kb));
         pthread_mutex_unlock(dmutex(kb));
690
691
         pthread_join(kb->thread, 0);
692
        pthread_mutex_lock(dmutex(kb));
693
694
         // Delete the profile and the control path
695
         if(!kb->vtable)
696
             return 0;
         kb->vtable->freeprofile(kb);
697
698
        memset(kb, 0, sizeof(usbdevice));
699
        return 0;
700 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.42.3.6 void os_closeusb (usbdevice * kb)

Parameters

```
IN,OUT] kb THE usbdevice*
```

os_closeusb unclaim it, destroy the udev device and clear data structures at kb

os_closeusb is the linux specific implementation for closing an active usb port.

If a valid handle is given in the kb structure, the usb port is unclaimed (usbunclaim()).

The device in unrefenced via library function udev_device_unref().

handle, udev and the first char of kbsyspath are cleared to 0 (empty string for kbsyspath).

Definition at line 433 of file usb_linux.c.

References usbdevice::handle, INDEX_OF, kbsyspath, keyboard, usbdevice::udev, and usbunclaim().

Referenced by closeusb().

```
433
434
        if(kb->handle){
             usbunclaim(kb, 0);
435
             close(kb->handle - 1);
436
437
438
        if (kb->udev)
439
             udev_device_unref(kb->udev);
        kb->handle = 0;
kb->udev = 0;
440
441
442
        kbsyspath[INDEX_OF(kb, keyboard)][0] = 0;
443 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.42.3.7 void* os_inputmain (void * context)

Parameters

context	THE usbdevice*; Because os_inputmain() is started as a new thread, its formal parameter		
	is named "context".		

Returns

null

os_inputmain is run in a separate thread and will be detached from the main thread, so it needs to clean up its own resources.

Todo This function is a collection of many tasks. It should be divided into several sub-functions for the sake of greater convenience:

- 1. set up an URB (Userspace Ressource Buffer) to communicate with the USBDEVFS_* ioctl()s
- 2. perform the ioctl()
- 3. interpretate the information got into the URB buffer or handle error situations and retry operation or leave the endless loop
- 4. inform the os about the data
- 5. loop endless via 2.
- 6. if endless loop has gone, deinitalize the interface, free buffers etc.
- 7. return null

Here the actions in detail:

Monitor input transfers on all endpoints for non-RGB devices For RGB, monitor all but the last, as it's used for input/output

Get an usbdevfs_urb data structure and clear it via memset()

Hopefully the buffer lengths are equal for all devices with congruent types. You can find out the correctness for your device with Isusb –v or similar on macOS. Currently the following combinations are known and implemented:

device	detect with macro combination	endpoint #	buffer-length
each	none	0	8
RGB Mouse	IS_RGB && IS_MOUSE	1	10
RGB Keyboard	IS_RGB && !IS_MOUSE	1	21
RGB Mouse or Keyboard	IS_RGB	2	MSG_SIZE (64)
non RGB Mouse or	!IS_RGB	1	4
Keyboard			
non RGB Mouse or	!IS_RGB	2	15
Keyboard			

Now submit all the URBs via ioctl(USBDEVFS_SUBMITURB) with type USBDEVFS_URB_TYPE_INTERRUPT (the endpoints are defined as type interrupt). Endpoint number is 0x80..0x82 or 0x83, depending on the model.

The userSpaceFS knows the URBs now, so start monitoring input

if the ioctl returns something != 0, let's have a deeper look what happened. Broken devices or shutting down the entire system leads to closing the device and finishing this thread.

If just an EPIPE ocurred, give the device a CLEAR_HALT and resubmit the URB.

A correct REAPURB returns a Pointer to the URB which we now have a closer look into. Lock all following actions with imutex.

Process the input depending on type of device. Interprete the actual size of the URB buffer

device	detect with macro combination	seems to be endpoint #	actual buffer-length	function called
mouse (RGB and non RGB)	IS_MOUSE	nA	8, 10 or 11	hid_mouse translate()
mouse (RGB and non RGB)	IS_MOUSE	nA	MSG_SIZE (64)	corsair mousecopy()
RGB Keyboard	IS_RGB && !IS_MOUSE	1	8 (BIOS Mode)	hid_kb_translate()
RGB Keyboard	IS_RGB && !IS_MOUSE	2	5 or 21, KB inactive!	hid_kb_translate()
RGB Keyboard	IS_RGB && !IS_MOUSE	3?	MSG_SIZE	corsair_kbcopy()
non RGB Keyboard	!IS_RGB && !IS_MOUSE	nA	nA	hid_kb_translate()

The input data is transformed and copied to the kb structure. Now give it to the OS and unlock the imutex afterwards.

Re-submit the URB for the next run.

If the endless loop is terminated, clean up by discarding the URBs via ioctl(USBDEVFS_DISCARDURB), free the URB buffers and return a null pointer as thread exit code.

Definition at line 239 of file usb_linux.c.

References usbdevice::active, ckb_err, ckb_info, corsair_kbcopy(), corsair_mousecopy(), devpath, usbdevice::epcount, usbdevice::handle, hid_kb_translate(), hid_mouse_translate(), imutex, INDEX_OF, usbdevice::input, inputupdate(), IS_MOUSE, IS_RGB, keyboard, usbinput::keys, MSG_SIZE, usbdevice::product, usbinput::rel_x, usbinput::rel_y, and usbdevice::vendor.

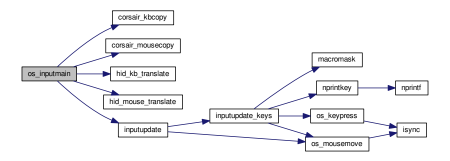
Referenced by _setupusb().

```
239
240
        usbdevice* kb = context;
241
        int fd = kb->handle - 1;
        short vendor = kb->vendor, product = kb->product;
242
        int index = INDEX_OF(kb, keyboard);
ckb_info("Starting input thread for %s%d\n", devpath, index);
243
245
250
        int urbcount = IS_RGB(vendor, product) ? (kb->epcount - 1) : kb->
2.51
        if (urbcount == 0) {
252
             ckb err("urbcount = 0, so there is nothing to claim in os inputmain()\n");
253
             return 0;
```

```
255
257
         struct usbdevfs_urb urbs[urbcount];
258
        memset(urbs, 0, sizeof(urbs));
259
        urbs[0].buffer_length = 8;
if(urbcount > 1 && IS_RGB(vendor, product)) {
273
274
275
             if(IS_MOUSE(vendor, product))
276
                 urbs[1].buffer_length = 10;
277
278
                 urbs[1].buffer_length = 21;
             urbs[2].buffer_length = MSG_SIZE;
if(urbcount != 3)
279
280
281
                 urbs[urbcount - 1].buffer_length = MSG_SIZE;
282
             urbs[1].buffer_length = 4;
urbs[2].buffer_length = 15;
283
284
285
286
289
         for (int i = 0; i < urbcount; i++) {
290
             urbs[i].type = USBDEVFS_URB_TYPE_INTERRUPT;
291
             urbs[i].endpoint = 0x80 | (i + 1);
292
             urbs[i].buffer = malloc(urbs[i].buffer_length);
             ioctl(fd, USBDEVFS_SUBMITURB, urbs + i);
293
294
295
297
        while (1) {
298
             struct usbdevfs_urb* urb = 0;
299
302
             if (ioctl(fd, USBDEVFS_REAPURB, &urb)) {
                 if (errno == ENODEV || errno == ENOENT || errno == ESHUTDOWN)

// Stop the thread if the handle closes
303
304
305
                      break;
306
                  else if(errno == EPIPE && urb){
308
                      ioctl(fd, USBDEVFS_CLEAR_HALT, &urb->endpoint);
309
                      // Re-submit the URB
310
                      if (urb)
311
                          ioctl(fd, USBDEVFS SUBMITURB, urb);
312
                      urb = 0;
313
                 }
314
             }
315
             if (urb) {
319
                 pthread_mutex_lock(imutex(kb));
331
                  if(Is_MOUSE(vendor, product)) {
    switch(urb->actual_length) {
332
333
                      case 8:
334
335
                      case 10:
336
                      case 11:
                          // HID mouse input
337
                          hid_mouse_translate(kb->input.keys, &kb->
338
      input.rel_x, &kb->input.rel_y, -(urb->endpoint & 0xF), urb->actual_length, urb->buffer)
339
                          break;
340
                      case MSG_SIZE:
                          // Corsair mouse input
341
                          corsair_mousecopy(kb->input.keys, -(urb->endpoint & 0xF), urb
342
       ->buffer);
343
344
                  } else if(IS_RGB(vendor, product)){
345
                      switch(urb->actual_length) {
346
347
                      case 8:
348
                           // RGB EP 1: 6KRO (BIOS mode) input
                          hid_kb_translate(kb->input.keys, -1, urb->actual_length, urb->
349
      buffer);
350
                          break;
351
                      case 21:
352
                      case 5:
353
                          // RGB EP 2: NKRO (non-BIOS) input. Accept only if keyboard is inactive
354
                          if(!kb->active)
355
                               hid_kb_translate(kb->input.keys, -2, urb->actual_length,
      urb->buffer);
                      break;
case MSG_SIZE:
356
357
                          // RGB EP 3: Corsair input
358
                          corsair_kbcopy(kb->input.keys, -(urb->endpoint & 0xF), urb->
359
      buffer);
360
                          break;
361
                      }
362
                 } else {
                      // Non-RGB input
363
364
                      hid_kb_translate(kb->input.keys, urb->endpoint & 0xF, urb->
       actual_length, urb->buffer);
365
368
                 inputupdate(kb);
                 pthread mutex unlock(imutex(kb));
369
                 ioctl(fd, USBDEVFS_SUBMITURB, urb);
371
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.42.3.8 int os_resetusb (usbdevice * kb, const char * file, int line)

Parameters

kb	THE usbdevice*
file	filename for error messages
line	line where it is called for error messages

Returns

Returns 0 on success, -2 if device should be removed and -1 if reset should by tried again

os_resetusb is the os specific implementation for resetting usb

Try to reset an usb device in a linux user space driver.

- 1. unclaim the device, but do not reconnect the system driver (second param resetting = true)
- 2. reset the device via USBDEVFS_RESET command
- 3. claim the device again. Returns 0 on success, -2 if device should be removed and -1 if reset should by tried again

Todo it seems that no one wants to try the reset again. But I'v seen it somewhere...

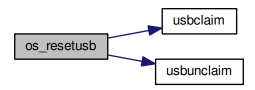
Definition at line 495 of file usb_linux.c.

References usbdevice::handle, TEST_RESET, usbclaim(), and usbunclaim().

Referenced by _resetusb().

```
495
496    TEST_RESET(usbunclaim(kb, 1));
497    TEST_RESET(ioctl(kb->handle - 1, USBDEVFS_RESET));
498    TEST_RESET(usbclaim(kb));
499    // Success!
500    return 0;
501}
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.42.3.9 void os_sendindicators (usbdevice * kb)

Parameters

kb	THE usbdevice*

os_sendindicators update the indicators for the special keys (Numlock, Capslock and what else?)

os_sendindicators update the indicators for the special keys (Numlock, Capslock and what else?)

Read the data from kb->ileds ans send them via ioctl() to the keyboard.

bRequest-	bRequest	wValue	EP	size	Timeout	data
Туре						
0x21	0x09	0x0200	Interface 0	MSG_SIZE	timeout	the message
				1 Byte	0,5ms	buffer pointer

Host to	9 = SEND?	specific	0	1	500	struct*
Device,						kb->ileds
Type=Class,						
Recipi-						
ent=Interface						
(why not						
endpoint?)						

The ioctl command is USBDEVFS_CONTROL.

Definition at line 214 of file usb_linux.c.

References ckb_err, usbdevice::handle, usbdevice::ileds, and usb_tryreset().

Referenced by updateindicators_kb().

```
214
215
           static int countForReset = 0;
216
           struct usbdevfs_ctrltransfer transfer = { 0x21, 0x09, 0x0200, 0x00, 1, 500, &kb->
        ileds };
217
           int res = ioctl(kb->handle - 1, USBDEVFS_CONTROL, &transfer);
          if(res <= 0) {
    ckb_err("%s\n", res ? strerror(errno) : "No data written");
    ckb_err("%s\n", res ? strerror(errno) : "No data written");</pre>
218
219
                if (usb_tryreset(kb) == 0 && countForReset++ < 3) {
    os_sendindicators(kb);</pre>
220
221
222
223
           }
224 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.42.3.10 int os_setupusb (usbdevice * kb)

Parameters

Generated on Thu May 25 2017 22:06:21 for ckb-next by Doxygen

```
kb | THE usbdevice*
```

Returns

0 on success, -1 otherwise.

os_setupusb OS-specific setup for a specific usb device.

Perform the operating system-specific opening of the interface in os_setupusb(). As a result, some parameters should be set in kb (name, serial, fwversion, epcount = number of usb endpoints), and all endpoints should be claimed with usbclaim(). Claiming is the only point where os_setupusb() can produce an error (-1).

- · Copy device description and serial
- · Copy firmware version (needed to determine USB protocol)
- · Do some output abaout connecting interfaces
- · Claim the USB interfaces

Todo in these modules a pullrequest is outstanding

- < Try to reset the device and recall the function
- < Don't do this endless in recursion
- < os setupusb() has a return value (used as boolean)

Definition at line 533 of file usb linux.c.

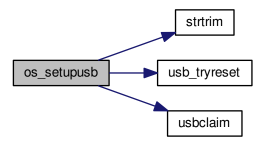
References ckb_err, ckb_info, devpath, usbdevice::epcount, usbdevice::fwversion, INDEX_OF, KB_NAME_LEN, keyboard, usbdevice::name, usbdevice::serial, SERIAL_LEN, strtrim(), usbdevice::udev, usb_tryreset(), and usbclaim().

Referenced by _setupusb().

```
533
536
        struct udev_device* dev = kb->udev;
537
        const char* name = udev_device_get_sysattr_value(dev, "product");
538
       if (name)
539
           strncpy(kb->name, name, KB_NAME_LEN);
540
       strtrim(kb->name);
541
        const char* serial = udev_device_get_sysattr_value(dev, "serial");
542
       if(serial)
543
            strncpy(kb->serial, serial, SERIAL_LEN);
544
        strtrim(kb->serial);
        const char* firmware = udev_device_get_sysattr_value(dev, "bcdDevice");
547
548
       if(firmware)
549
            sscanf(firmware, "%hx", &kb->fwversion);
550
551
            kb->fwversion = 0;
552
        int index = INDEX_OF(kb, keyboard);
        ckb_info("Connecting %s at %s%d\n", kb->name, devpath, index);
555
556
562
        const char* ep_str = udev_device_get_sysattr_value(dev, "bNumInterfaces");
563 #ifdef DEBUG
564
        ckb_info("Connecting %s at %s%d\n", kb->name, devpath, index);
565
       ckb_info("claiming interfaces. name=%s, serial=%s, firmware=%s; Got >>%s<< as ep_str\n", name,</pre>
      serial, firmware, ep_str);
566 #endif //DEBUG
567
       kb \rightarrow epcount = 0;
568
        if (ep_str)
569
            sscanf(ep_str, "%d", &kb->epcount);
        if (kb->epcount < 2) {</pre>
570
            // IF we have an RGB KB with 0 or 1 endpoints, it will be in BIOS mode.
571
            ckb_err("Unable to read endpoint count from udev, assuming %d and reading >>%s<< or device</pre>
572
       is in BIOS mode\n", kb->epcount, ep_str);
573
            if (usb_tryreset(kb) == 0) {
574
                static int retryCount = 0;
575
                if (retryCount++ < 5) {</pre>
576
                     return os_setupusb(kb);
577
                }
578
            return -1;
```

```
580
             // ToDo are there special versions we have to detect? If there are, that was the old code to handle
             // This shouldn't happen, but if it does, assume EP count based onckb\_warn what the device is
581
       supposed to have
             // kb->epcount = (HAS_FEATURES(kb, FEAT_RGB) ? 4 : 3);
// ckb_warn("Unable to read endpoint count from udev, assuming %d and reading >>%s<<...\n",
582
583
       kb->epcount, ep_str);
584
585
         if (usbclaim(kb)) {
             ckb_err("Failed to claim interfaces: %s\n", strerror(errno));
586
             return -1;
587
588
589
        return 0;
590 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.42.3.11 int os_usbrecv (usbdevice * kb, uchar * in_msg, const char * file, int line)

Parameters

kb	THE usbdevice*
in_msg	the buffer to fill with the message received
file	for debugging
line	for debugging

Returns

-1 on timeout, 0 on hard error, numer of bytes received otherwise

os_usbrecv does what its name says:

The comment at the beginning of the procedure causes the suspicion that the firmware versionspecific distinction is missing for receiving from usb endpoint 3 or 4. The commented code contains only the reception from EP4, but this may be wrong for a software version 2.0 or higher (see the code for os-usbsend ()).

So all the receiving is done via an ioctl() like in os_usbsend. The ioctl() is given a struct usbdevfs_ctrltransfer, in which the relevant parameters are entered:

bRequest- Type	bRequest	wValue	EP	size	Timeout	data
0xA1	0x01	0x0200	endpoint to be addressed from epcount - 1	MSG_SIZE	5ms	the message buffer pointer
Device to Host, Type=Class, Recipi- ent=Interface	1 = RECEIVE?	specific	Interface #	64	5000	in_msg

The ioctl() returns the number of bytes received. Here is the usual check again:

- If the return value is -1 AND the error is a timeout (ETIMEOUT), os_usbrecv() will return -1 to indicate that it is probably a recoverable problem and a retry is recommended.
- For another negative value or other error identifier OR 0 bytes are received, 0 is returned as an identifier for a heavy error.
- · In all other cases, the function returns the number of bytes received.

If this is not the entire blocksize (MSG_SIZE bytes), an error message is issued on the standard error channel [warning "Read YY bytes (expected 64)"].

Definition at line 129 of file usb linux.c.

References ckb err fn, ckb warn fn, usbdevice::epcount, usbdevice::handle, and MSG SIZE.

Referenced by _usbrecv().

```
129
130
131
        \ensuremath{//} This is what CUE does, but it doesn't seem to work on linux.
132
        /*if(kb->fwversion >= 0x130){
             struct usbdevfs_bulktransfer transfer;
133
134
            memset(&transfer, 0, sizeof(transfer));
135
            transfer.ep = 0x84;
136
            transfer.len = MSG_SIZE;
137
             transfer.timeout = 5000;
138
            transfer.data = in_msg;
139
             res = ioctl(kb->handle - 1, USBDEVFS_BULK, &transfer);
        } else {*/
140
            struct usbdevfs_ctrltransfer transfer = { 0xa1, 0x01, 0x0300, kb->
141
      epcount - 1, MSG_SIZE, 5000, in_msg };
   res = ioctl(kb->handle - 1, USBDEVFS_CONTROL, &transfer);
142
143
144
        if(res <= 0){
             ckb_err_fn("%s\n", file, line, res ? strerror(errno) : "No data read");
if(res == -1 && errno == ETIMEDOUT)
145
146
147
                 return -1;
148
        return 0;
} else if(res != MSG_SIZE)
149
150
             ckb_warn_fn("Read %d bytes (expected %d)\n", file, line, res,
151
      MSG_SIZE);
152 #ifdef DEBUG_USB_RECV
153
       char converted[MSG_SIZE*3 + 1];
        for(int i=0;i<MSG_SIZE;i++)</pre>
154
             sprintf(&converted[i*3], "%02x ", in_msg[i]);
155
        ckb_warn_fn("Recv %s\n", file, line, converted);
156
157 #endif
158
        return res;
159 }
```

Here is the caller graph for this function:



9.42.3.12 int os_usbsend (usbdevice * kb, const uchar * out_msg, int is_recv, const char * file, int line)

Parameters

kb	THE usbdevice*
out_msg	the MSGSIZE char long buffer to send
is_recv	if true, just send an ioctl for further reading packets. If false, send the data at out_msg .
file	for debugging
line	for debugging

Returns

-1 on timeout (try again), 0 on hard error, numer of bytes sent otherwise

os_usbsend has two functions:

- if is_recv == false, it tries to send a given MSG_SIZE buffer via the usb interface given with kb.
- otherwise a request is sent via the usb device to initiate the receiving of a message from the remote device.

The functionality for sending distinguishes two cases, depending on the version number of the firmware of the connected device:

If the firmware is less or equal 1.2, the transmission is done via an ioctl(). The ioctl() is given a struct usbdevfs_ctrltransfer, in which the relevant parameters are entered:

bRequest-	bRequest	wValue	EP	size	Timeout	data
Туре						
0x21	0x09	0x0200	endpoint / IF to be addressed from epcount-1	MSG_SIZE	5000 (=5ms)	the message buffer pointer
Host to Device, Type=Class, Recipi- ent=Interface	9 = Send data?	specific	last or pre-last device #	64	5000	out_msg

The ioctl command is USBDEVFS_CONTROL.

The same constellation is used if the device is requested to send its data (is_recv = true).

For a more recent firmware and is_recv = false, the ioctl command USBDEVFS_CONTROL is not used (this tells the bus to enter the control mode), but the bulk method is used: USBDEVFS_BULK. This is astonishing, because all of the endpoints are type Interrupt, not bulk.

Anyhow, forthis purpose a different structure is used for the ioctl() (struct **usbdevfs_bulktransfer**) and this is also initialized differently:

The length and timeout parameters are given the same values as above. The formal parameter out_msg is also passed as a buffer pointer. For the endpoints, the firmware version is differentiated again:

For a firmware version between 1.3 and <2.0 endpoint 4 is used, otherwise (it can only be >=2.0) endpoint 3 is used

Todo Since the handling of endpoints has already led to problems elsewhere, this implementation is extremely hardware-dependent and critical!

Eg. the new keyboard K95PLATINUMRGB has a version number significantly less than 2.0 - will it run with this implementation?

The ioctl() - no matter what type - returns the number of bytes sent. Now comes the usual check:

- If the return value is -1 AND the error is a timeout (ETIMEOUT), os_usbsend() will return -1 to indicate that it is probably a recoverable problem and a retry is recommended.
- For another negative value or other error identifier OR 0 bytes sent, 0 is returned as a heavy error identifier.
- In all other cases, the function returns the number of bytes sent.

If this is not the entire blocksize (MSG_SIZE bytes), an error message is issued on the standard error channel [warning "Wrote YY bytes (expected 64)"].

If DEBUG_USB is set during compilation, the number of bytes sent and their representation are logged to the error channel.

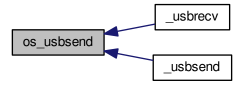
Definition at line 68 of file usb linux.c.

References ckb_err_fn, ckb_warn_fn, usbdevice::epcount, usbdevice::fwversion, usbdevice::handle, and MSG_SI-ZE.

Referenced by _usbrecv(), and _usbsend().

```
68
69
70
        if (kb->fwversion >= 0x120 && !is_recv) {
            struct usbdevfs_bulktransfer transfer;
71
72
            memset (&transfer, 0, sizeof(transfer));
            transfer.ep = (kb->fwversion >= 0x130 && kb->fwversion < 0x200) ? 4 : 3;
transfer.len = MSG_SIZE;
73
75
            transfer.timeout = 5000;
76
            transfer.data = (void*)out_msg;
            res = ioctl(kb->handle - 1, USBDEVFS_BULK, &transfer);
77
78
       } else {
            struct usbdevfs_ctrltransfer transfer = { 0x21, 0x09, 0x0200, kb->
79
      epcount - 1, MSG_SIZE, 5000, (void*)out_msg );
    res = ioctl(kb->handle - 1, USBDEVFS_CONTROL, &transfer);
80
81
82
        if(res <= 0){
            ckb_err_fn("%s\n", file, line, res ? strerror(errno) : "No data written");
if(res == -1 && errno == ETIMEDOUT)
83
84
                 return -1;
85
       return 0;
} else if(res != MSG_SIZE)
87
88
            ckb_warn_fn("Wrote %d bytes (expected %d)\n", file, line, res,
89
      MSG_SIZE);
90 #ifdef DEBUG_USB
       char converted[MSG_SIZE*3 + 1];
        for (int i=0; i<MSG_SIZE; i++)</pre>
             sprintf(&converted[i*3], "%02x ", out_msg[i]);
93
94
       ckb_warn_fn("Sent %s\n", file, line, converted);
95 #endif
96
       return res;
```

Here is the caller graph for this function:



9.42.3.13 const char* product_str (short product)

Parameters

product	is the short USB device product ID

Returns

string to identify a type of device (see below)

product_str returns a condensed view on what type of device we have.

At present, various models and their properties are known from corsair products. Some models differ in principle (mice and keyboards), others differ in the way they function (for example, RGB and non RGB), but they are very similar.

Here, only the first point is taken into consideration and we return a unified model string. If the model is not known with its number, *product_str* returns an empty string.

The model numbers and corresponding strings wwith the numbers in hex-string are defined in usb.h

At present, this function is used to initialize kb->name and to give information in debug strings.

Attention

The combinations below have to fit to the combinations in the macros mentioned above. So if you add a device with a new number, change both.

Todo There are macros defined in usb.h to detect all the combinations below. the only difference is the parameter: The macros need the *kb**, product_str() needs the *product ID*

Definition at line 70 of file usb.c.

References P_K65, P_K65_LUX, P_K65_NRGB, P_K65_RFIRE, P_K70, P_K70_LUX, P_K70_LUX_NRGB, P_K70_NRGB, P_K70_NRGB, P_K70_RFIRE, P_K70_RFIRE_NRGB, P_K95_NRGB, P_K95_PLATINUM, P_M65, P_M65_PRO, P_SABRE_L, P_SABRE_N, P_SABRE_O, P_SABRE_O2, P_SCIMITAR, P_SCIMITAR_PRO, P_STRAFE, and P_STRAFE_NRGB.

Referenced by _mkdevpath(), and _setupusb().

```
P_K70_RFIRE || product == P_K70_RFIRE_NRGB)
       return "k70";
if(product == P_K65 || product == P_K65_NRGB || product ==
75
      P_K65_LUX || product == P_K65_RFIRE)
       return "k65";
if(product == P_STRAFE || product == P_STRAFE_NRGB)
            return "strafe";
79
       if(product == P_M65 || product == P_M65_PRO)
80
            return "m65";
      if (product == P_SABRE_0 || product == P_SABRE_L || product ==
P_SABRE_N || product == P_SABRE_02)
81
82
            return "sabre";
       if(product == P_SCIMITAR || product == P_SCIMITAR_PRO)
83
            return "scimitar";
85
       return "";
86 }
```

Here is the caller graph for this function:



9.42.3.14 int revertusb (usbdevice * kb)

Parameters

kb	THE usbdevice*

Returns

0 on success or if device needs firmware upgrade, -1 otherwise

revertusb sets a given device to inactive (hardware controlled) mode if not a fw-ugrade is indicated First is checked, whether a firmware-upgrade is indicated for the device. If so, revertusb() returns 0.

Todo Why is this useful? Are there problems seen with deactivating a device with older fw-version??? Why isn't this an error indicating reason and we return success (0)?

Anyway, the following steps are similar to some other procs, dealing with low level usb handling:

• If we do not have an RGB device, a simple setting to Hardware-mode (NK95_HWON) is sent to the device via n95cmd().

Todo The return value of nk95cmd() is ignored (but sending the ioctl may produce an error and _nk95_cmd will indicate this), instead revertusb() returns success in any case.

• If we have an RGB device, setactive() is called with second param active = false. That function will have a look on differences between keyboards and mice.

More precisely setactive() is just a macro to call via the kb->vtable enties either the active() or the idle() function where the vtable points to. setactive() may return error indications. If so, revertusb() returns -1, otherwise 0 in any other case.

Definition at line 407 of file usb.c.

References FEAT_RGB, HAS_FEATURES, NEEDS_FW_UPDATE, NK95_HWON, nk95cmd, and setactive. Referenced by quitWithLock().

```
407
          if (NEEDS_FW_UPDATE(kb))
408
409
               return 0;
          if(!HAS_FEATURES(kb, FEAT_RGB)){
    nk95cmd(kb, NK95_HWON);
410
411
412
               return 0:
413
414
          if (setactive(kb, 0))
415
               return -1;
416
417 }
          return 0;
```

Here is the caller graph for this function:



9.42.3.15 void setupusb (usbdevice * kb)

Attention

Lock a device's dmutex (see device.h) before accessing the USB interface.

Parameters

kb	THE usbdevice* used everywhere
OUT]	kb->thread is used to store the thread ID of the fresh created thread.

setupusb starts a thread with kb as parameter and _setupusb() as entrypoint.

Set up a USB device after its handle is open. Spawns a new thread <u>_setupusb()</u> with standard parameter kb. dmutex must be locked prior to calling this function. The function will unlock it when finished. In kb->thread the thread id is mentioned, because <u>closeusb()</u> needs this info for joining that thread again.

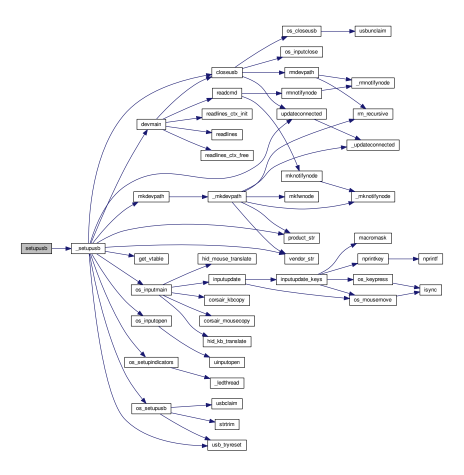
Definition at line 386 of file usb.c.

References _setupusb(), ckb_err, imutex, and usbdevice::thread.

Referenced by usbadd().

```
386
387    pthread_mutex_lock(imutex(kb));
388    if(pthread_create(&kb->thread, 0, _setupusb, kb))
389         ckb_err("Failed to create USB thread\n");
390 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.42.3.16 int usb_tryreset (usbdevice * kb)

Parameters

in,out	kb	THE usbdevice*
in	reset_stop	global variable is read

Returns

0 on success, -1 otherwise

usb_tryreset does what the name means: Try to reset the usb via resetusb()

This function is called if an usb command ran into an error in case of one of the following two situations:

• When setting up a new usb device and the start() function got an error (

See Also

```
setupusb())
```

· If upgrading to a new firmware gets an error (

See Also

```
cmd fwupdate()).
```

The previous action which got the error will NOT be re-attempted.

In an endless loop usb_tryreset() tries to reset the given usb device via the macro resetusb().

This macro calls resetusb() with debugging information.

_resetusb() sends a command via the operating system dependent function os_resetusb() and - if successful - reinitializes the device. os_resetusb() returns -2 to indicate a broken device and all structures should be removed for it.

In that case, the loop is terminated, an error message is produced and usb tryreset() returns -1.

In case resetusb() has success, the endless loop is left via a return 0 (success).

If the return value from resetusb() is -1, the loop is continued with the next try.

If the global variable **reset_stop** is set directly when the function is called or after each try, **usb_tryreset()** stops working and returns -1.

Todo Why does usb_tryreset() hide the information returned from resetusb()? Isn't it needed by the callers?

Definition at line 465 of file usb.c.

References ckb err, ckb info, reset stop, and resetusb.

Referenced by setupusb(), cmd fwupdate(), os sendindicators(), and os setupusb().

```
465
466
        if (reset stop)
467
            return -1;
        ckb_info("Attempting reset...\n");
469
        while(1){
470
            int res = resetusb(kb);
471
            if(!res){
                ckb_info("Reset success\n");
472
                return 0;
474
475
            if(res == -2 || reset_stop)
476
                break;
477
        ckb_err("Reset failed. Disconnecting.\n");
478
479
        return -1;
480 }
```

Here is the caller graph for this function:



9.42.3.17 void usbkill ()

Definition at line 834 of file usb linux.c.

Referenced by quitWithLock().

```
834 {
835 udev_unref(udev);
836 udev = 0;
837 }
```

Here is the caller graph for this function:



```
9.42.3.18 int usbmain ( )
```

Start the USB main loop. Returns program exit code when finished.

usbmain is called by main() after setting up all other stuff.

Returns

0 normally or -1 if fatal error occurs (up to now only if no new devices are available)

First check whether the uinput module is loaded by the kernel.

Todo Why isn't missing of uinput a fatal error?

Create the udev object with udev_new() (is a function from libudev.h) terminate -1 if error Enumerate all currently connected devices

Todo lae. here the work has to go on...

Definition at line 774 of file usb_linux.c.

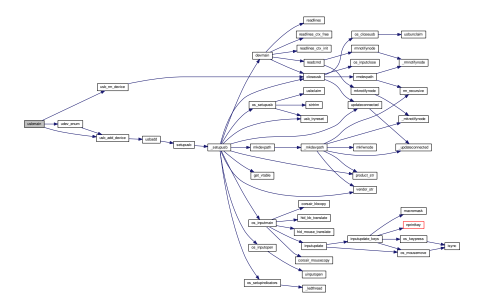
References ckb_fatal, ckb_warn, udev_enum(), usb_add_device(), and usb_rm_device().

Referenced by main().

```
779
        // Load the uinput module (if it's not loaded already)
780
        if (system("modprobe uinput") != 0)
781
            ckb_warn("Failed to load uinput module\n");
782
786
        if(!(udev = udev new())) {
787
            ckb_fatal("Failed to initialize udev in usbmain(), usb_linux.c\n");
788
            return -1;
789
790
793
        udev_enum();
794
        // Done scanning. Enter a loop to poll for device updates
797
        struct udev_monitor* monitor = udev_monitor_new_from_netlink(udev, "udev");
798
799
        udev_monitor_filter_add_match_subsystem_devtype(monitor, "usb", 0);
800
        udev_monitor_enable_receiving(monitor);
801
        // Get an fd for the monitor
        int fd = udev_monitor_get_fd(monitor);
802
        fd_set fds;
803
804
        while (udev) {
805
            FD_ZERO(&fds);
806
            FD_SET(fd, &fds);
807
            // Block until an event is read
            if(select(fd + 1, &fds, 0, 0, 0) > 0 && FD_ISSET(fd, &fds)){
808
809
                struct udev_device* dev = udev_monitor_receive_device(monitor);
810
                if(!dev)
811
                    continue;
```

```
const char* action = udev_device_get_action(dev);
813
                 if(!action){
814
                      udev_device_unref(dev);
815
                      continue;
816
                  // Add/remove device
817
818
                 if(!strcmp(action, "add")){
819
                      int res = usb_add_device(dev);
                      if(res == 0)
820
821
                           continue;
                      // If the device matched but the handle wasn't opened correctly, re-enumerate (this
822
       sometimes solves the problem)
    if(res == -1)
    udev_enum();
823
824
825
                 } else if(!strcmp(action, "remove"))
826
827
                     usb_rm_device(dev);
                 udev_device_unref(dev);
828
829
830
        udev_monitor_unref(monitor);
831
        return 0;
832 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.42.3.19 const char* vendor_str (short vendor)

vendor_str Vendor/product string representations

Parameters

vendor	short vendor ID

Returns

```
a string: either "" or "corsair"
```

uncomment the following Define to see USB packets sent to the device

vendor_str returns "corsair" iff the given vendor argument is equal to V_CORSAIR (0x1bc) else it returns ""

Attention

There is also a string defined V_CORSAIR_STR, which returns the device number as string in hex "1b1c".

Definition at line 43 of file usb.c.

References V CORSAIR.

Referenced by _mkdevpath(), and _setupusb().

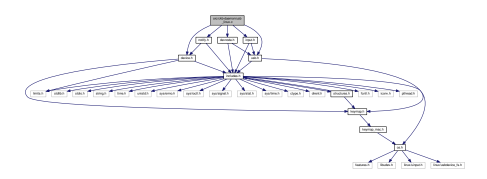
Here is the caller graph for this function:



9.43 src/ckb-daemon/usb_linux.c File Reference

```
#include "device.h"
#include "devnode.h"
#include "input.h"
#include "notify.h"
#include "usb.h"
```

Include dependency graph for usb linux.c:



Data Structures

• struct _model

Macros

• #define DEBUG

all open usb devices have their system path names here in this array.

• #define TEST_RESET(op)

TEST_RESET doesa "try / catch" for resetting the usb interface.

#define N_MODELS (sizeof(models) / sizeof(_model))

Functions

• int os_usbsend (usbdevice *kb, const uchar *out_msg, int is_recv, const char *file, int line)

os_usbsend sends a data packet (MSG_SIZE = 64) Bytes long

int os_usbrecv (usbdevice *kb, uchar *in_msg, const char *file, int line)

os usbrecv receives a max MSGSIZE long buffer from usb device

• int _nk95cmd (usbdevice *kb, uchar bRequest, ushort wValue, const char *file, int line)

_nk95cmd If we control a non RGB keyboard, set the keyboard via ioctl with usbdevfs_ctrltransfer

- void os_sendindicators (usbdevice *kb)
- void * os inputmain (void *context)

os_inputmain This function is run in a separate thread and will be detached from the main thread, so it needs to clean up its own resources.

- static int usbunclaim (usbdevice *kb, int resetting)
- void os closeusb (usbdevice *kb)
- static int usbclaim (usbdevice *kb)
- int os_resetusb (usbdevice *kb, const char *file, int line)
- void strtrim (char *string)
- int os_setupusb (usbdevice *kb)
- int usbadd (struct udev_device *dev, short vendor, short product)
- static int usb_add_device (struct udev_device *dev)

Add a udev device. Returns 0 if device was recognized/added.

static void usb_rm_device (struct udev_device *dev)

usb_rm_device find the usb port to remove and close it via closeusb().

• static void udev_enum ()

udev_enum use the udev_enumerate_add_match_subsystem() to get all you need but only that.

- int usbmain ()
- · void usbkill ()

Stop the USB system.

Variables

- static char kbsyspath [9][FILENAME_MAX]
- static struct udev * udev

struct udef is defined in /usr/include/libudev.h

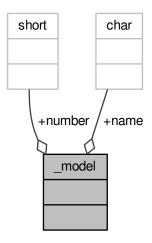
- pthread_t usbthread
- · pthread t udevthread
- static _model models []

9.43.1 Data Structure Documentation

9.43.1.1 struct _model

Definition at line 644 of file usb_linux.c.

Collaboration diagram for _model:



Data Fields

const char *	name	
short	number	

9.43.2 Macro Definition Documentation

9.43.2.1 #define DEBUG

Definition at line 11 of file usb_linux.c.

9.43.2.2 #define N_MODELS (sizeof(models) / sizeof(_model))

Definition at line 681 of file usb_linux.c.

Referenced by usb_add_device().

9.43.2.3 #define TEST_RESET(op)

Value:

Definition at line 477 of file usb_linux.c.

Referenced by os resetusb().

9.43.3 Function Documentation

9.43.3.1 int_nk95cmd (usbdevice * kb, uchar bRequest, ushort wValue, const char * file, int line)

To send control packets to a non RGB non color K95 Keyboard, use this function. Normally it is called via the nk95cmd() macro.

If it is the wrong device for which the function is called, 0 is returned and nothing done. Otherwise a usbdevfs_ctrltransfer structure is filled and an USBDEVFS_CONTROL ioctl() called.

bRequest- Type	bRequest	wValue	EP	size	Timeout	data
0x40	see table below to switch hardware- modus at Keyboard	wValue	device	MSG_SIZE	5ms	the message buffer pointer
Host to Device, Type=Vendor, Recipi- ent=Device	bRequest parameter	given wValue Parameter	device 0	0 data to write	5000	null

If a 0 or a negative error number is returned by the ioctl, an error message is shown depending on the error or "No data written" if retval was 0. In either case 1 is returned to indicate the error. If the ioctl returned a value > 0, 0 is returned to indicate no error.

Currently the following combinations for bRequest and wValue are used:

Device	what it might to	constant	bRequest	wValue
	do			
non RGB Keyboard	set HW-modus on	HWON	0x0002	0x0030
	(leave the ckb			
	driver)			
non RGB Keyboard	set HW-modus off	HWOFF	0x0002	0x0001
	(initialize the ckb			
	driver)			
non RGB Keyboard	set light modus M1	NK95_M1	0x0014	0x0001
	in single-color			
	keyboards			
non RGB Keyboard	set light modus M2	NK95_M2	0x0014	0x0002
	in single-color			
	keyboards			
non RGB Keyboard	set light modus M3	NK95_M3	0x0014	0x0003
	in single-color			
	keyboards			

See Also

usb.h

Definition at line 189 of file usb_linux.c.

References ckb_err_fn, usbdevice::handle, P_K95_NRGB, and usbdevice::product.

9.43.3.2 void os_closeusb (usbdevice * kb)

os_closeusb unclaim it, destroy the udev device and clear data structures at kb

os_closeusb is the linux specific implementation for closing an active usb port.

If a valid handle is given in the kb structure, the usb port is unclaimed (usbunclaim()).

The device in unrefenced via library function udev_device_unref().

handle, udev and the first char of kbsyspath are cleared to 0 (empty string for kbsyspath).

Definition at line 433 of file usb linux.c.

References usbdevice::handle, INDEX_OF, kbsyspath, keyboard, usbdevice::udev, and usbunclaim().

Referenced by closeusb().

```
433
434
        if(kb->handle){
            usbunclaim(kb, 0);
435
            close(kb->handle - 1);
436
437
438
        if (kb->udev)
439
            udev_device_unref(kb->udev);
440
        kb->handle = 0;
441
        kb->udev = 0;
        kbsyspath[INDEX_OF(kb, keyboard)][0] = 0;
442
443 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.3 void* os_inputmain (void * context)

os_inputmain is run in a separate thread and will be detached from the main thread, so it needs to clean up its own resources.

Todo This function is a collection of many tasks. It should be divided into several sub-functions for the sake of greater convenience:

- 1. set up an URB (Userspace Ressource Buffer) to communicate with the USBDEVFS_* ioctl()s
- 2. perform the ioctl()
- 3. interpretate the information got into the URB buffer or handle error situations and retry operation or leave the endless loop
- 4. inform the os about the data
- 5. loop endless via 2.
- 6. if endless loop has gone, deinitalize the interface, free buffers etc.
- 7. return null

Here the actions in detail:

Monitor input transfers on all endpoints for non-RGB devices For RGB, monitor all but the last, as it's used for input/output

Get an usbdevfs urb data structure and clear it via memset()

Hopefully the buffer lengths are equal for all devices with congruent types. You can find out the correctness for your device with Isusb –v or similar on macOS. Currently the following combinations are known and implemented:

device	detect with macro combination	endpoint #	buffer-length
each	none	0	8
RGB Mouse	IS_RGB && IS_MOUSE	1	10
RGB Keyboard	IS_RGB && !IS_MOUSE	1	21
RGB Mouse or Keyboard	IS_RGB	2	MSG_SIZE (64)
non RGB Mouse or	!IS_RGB	1	4
Keyboard			
non RGB Mouse or	!IS_RGB	2	15
Keyboard			

Now submit all the URBs via ioctl(USBDEVFS_SUBMITURB) with type USBDEVFS_URB_TYPE_INTERRUPT (the endpoints are defined as type interrupt). Endpoint number is 0x80..0x82 or 0x83, depending on the model.

The userSpaceFS knows the URBs now, so start monitoring input

if the ioctl returns something != 0, let's have a deeper look what happened. Broken devices or shutting down the entire system leads to closing the device and finishing this thread.

If just an EPIPE ocurred, give the device a CLEAR HALT and resubmit the URB.

A correct REAPURB returns a Pointer to the URB which we now have a closer look into. Lock all following actions with imutex.

Process the input depending on type of device. Interprete the actual size of the URB buffer

device	detect with macro combination	seems to be endpoint #	actual buffer-length	function called
mouse (RGB and	IS_MOUSE	nA	8, 10 or 11	hid_mouse
non RGB)				translate()
mouse (RGB and	IS_MOUSE	nA	MSG_SIZE (64)	corsair
non RGB)				mousecopy()
RGB Keyboard	IS_RGB &&	1	8 (BIOS Mode)	hid_kb_translate()
	!IS_MOUSE			

RGB Keyboard	IS_RGB &&	2	5 or 21, KB	hid_kb_translate()
	!IS_MOUSE		inactive!	
RGB Keyboard	IS_RGB &&	3?	MSG_SIZE	corsair_kbcopy()
	!IS_MOUSE			
non RGB Keyboard	!IS_RGB &&	nA	nA	hid_kb_translate()
	!IS_MOUSE			

The input data is transformed and copied to the kb structure. Now give it to the OS and unlock the imutex afterwards.

Re-submit the URB for the next run.

If the endless loop is terminated, clean up by discarding the URBs via ioctl(USBDEVFS_DISCARDURB), free the URB buffers and return a null pointer as thread exit code.

Definition at line 239 of file usb linux.c.

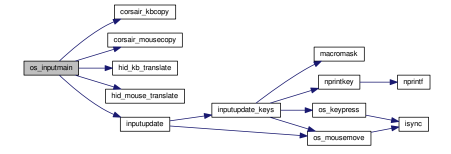
References usbdevice::active, ckb_err, ckb_info, corsair_kbcopy(), corsair_mousecopy(), devpath, usbdevice::epcount, usbdevice::handle, hid_kb_translate(), hid_mouse_translate(), imutex, INDEX_OF, usbdevice::input, inputupdate(), IS_MOUSE, IS_RGB, keyboard, usbinput::keys, MSG_SIZE, usbdevice::product, usbinput::rel_x, usbinput::rel_y, and usbdevice::vendor.

Referenced by _setupusb().

```
239
240
        usbdevice* kb = context;
241
        int fd = kb->handle - 1;
242
        short vendor = kb->vendor, product = kb->product;
        int index = INDEX_OF(kb, keyboard);
243
        ckb_info("Starting input thread for %s%d\n", devpath, index);
244
245
250
        int urbcount = IS_RGB(vendor, product) ? (kb->epcount - 1) : kb->
251
        if (urbcount == 0) {
252
            ckb\_err("urbcount = 0, so there is nothing to claim in os_inputmain()\n");
253
            return 0:
254
255
257
        struct usbdevfs_urb urbs[urbcount];
258
        memset(urbs, 0, sizeof(urbs));
259
273
        urbs[0].buffer length = 8;
        if(urbcount > 1 && IS_RGB(vendor, product)) {
274
            if(IS_MOUSE(vendor, product))
275
                urbs[1].buffer_length = 10;
276
277
278
                urbs[1].buffer_length = 21;
279
            urbs[2].buffer_length = MSG_SIZE;
280
            if(urbcount != 3)
                urbs[urbcount - 1].buffer_length = MSG_SIZE;
281
282
283
            urbs[1].buffer_length = 4;
            urbs[2].buffer_length = 15;
284
285
286
289
        for(int i = 0; i < urbcount; i++) {</pre>
290
            urbs[i].type = USBDEVFS_URB_TYPE_INTERRUPT;
            urbs[i].endpoint = 0x80 | (i + 1);
291
292
            urbs[i].buffer = malloc(urbs[i].buffer_length);
293
            ioctl(fd, USBDEVFS_SUBMITURB, urbs + i);
294
295
        while (1) {
298
            struct usbdevfs_urb* urb = 0;
299
302
            if (ioctl(fd, USBDEVFS_REAPURB, &urb)) {
                if (errno == ENODEV || errno == ENOENT || errno == ESHUTDOWN)
303
                     // Stop the thread if the handle closes
304
305
                    break;
                else if(errno == EPIPE && urb){
306
308
                    ioctl(fd, USBDEVFS_CLEAR_HALT, &urb->endpoint);
309
                    // Re-submit the URB
310
                    if(urb)
                        ioctl(fd, USBDEVFS_SUBMITURB, urb);
311
312
                    urb = 0;
313
                }
            }
314
315
319
            if (urb) {
                pthread_mutex_lock(imutex(kb));
331
332
                if(IS_MOUSE(vendor, product)){
                     switch (urb->actual_length) {
```

```
334
                      case 8:
335
                      case 10:
336
                       case 11:
337
                           // HID mouse input
      hid_mouse_translate(kb->input.keys, &kb->
input.rel_x, &kb->input.rel_y, -(urb->endpoint & 0xF), urb->actual_length, urb->buffer)
338
339
340
                       case MSG_SIZE:
341
                           // Corsair mouse input
                           corsair_mousecopy(kb->input.keys, -(urb->endpoint & 0xF), urb
342
       ->buffer);
343
344
345
                  } else if(IS_RGB(vendor, product)){
346
                      switch(urb->actual_length) {
347
                       case 8:
                           // RGB EP 1: 6KRO (BIOS mode) input
348
                           hid_kb_translate(kb->input.keys, -1, urb->actual_length, urb->
349
      buffer);
350
351
                      case 21:
                      case 5:
352
                           // RGB EP 2: NKRO (non-BIOS) input. Accept only if keyboard is inactive
353
354
                           if(!kb->active)
                               hid_kb_translate(kb->input.keys, -2, urb->actual_length,
355
      urb->buffer);
                      break;
case MSG_SIZE:
356
357
358
                           // RGB EP 3: Corsair input
                           corsair_kbcopy(kb->input.keys, -(urb->endpoint & 0xF), urb->
359
      buffer);
360
361
                  } else {
    // Non-RGB input
362
363
                      hid_kb_translate(kb->input.keys, urb->endpoint & 0xF, urb->
364
      actual_length, urb->buffer);
365
368
                  inputupdate(kb);
369
                  pthread_mutex_unlock(imutex(kb));
371
                  ioctl(fd, USBDEVFS_SUBMITURB, urb);
372
                  urb = 0:
373
             }
374
375
379
         ckb\_info("Stopping input thread for %s%d\n", devpath, index);
         for(int i = 0; i < urbcount; i++) {
  ioctl(fd, USBDEVFS_DISCARDURB, urbs + i);
  free(urbs[i].buffer);</pre>
380
381
382
383
384
         return 0;
385 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.4 int os_resetusb (usbdevice * kb, const char * file, int line)

os_resetusb is the os specific implementation for resetting usb

Try to reset an usb device in a linux user space driver.

- 1. unclaim the device, but do not reconnect the system driver (second param resetting = true)
- 2. reset the device via USBDEVFS_RESET command
- 3. claim the device again. Returns 0 on success, -2 if device should be removed and -1 if reset should by tried again

Todo it seems that no one wants to try the reset again. But I'v seen it somewhere...

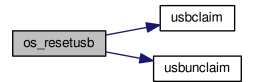
Definition at line 495 of file usb linux.c.

References usbdevice::handle, TEST_RESET, usbclaim(), and usbunclaim().

Referenced by _resetusb().

```
495
496    TEST_RESET(usbunclaim(kb, 1));
497    TEST_RESET(ioctl(kb->handle - 1, USBDEVFS_RESET));
498    TEST_RESET(usbclaim(kb));
499    // Success!
500    return 0;
501}
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.5 void os_sendindicators (usbdevice * kb)

os_sendindicators update the indicators for the special keys (Numlock, Capslock and what else?) os_sendindicators update the indicators for the special keys (Numlock, Capslock and what else?) Read the data from kb->ileds and send them via ioctl() to the keyboard.

bRequest- Type	bRequest	wValue	EP	size	Timeout	data
0x21	0x09	0x0200	Interface 0	MSG_SIZE 1 Byte	timeout 0,5ms	the message buffer pointer
Host to Device, Type=Class, Recipi- ent=Interface (why not endpoint?)	9 = SEND?	specific	0	1	500	struct* kb->ileds

The ioctl command is USBDEVFS_CONTROL.

Definition at line 214 of file usb_linux.c.

References ckb err, usbdevice::handle, usbdevice::ileds, and usb tryreset().

Referenced by updateindicators_kb().

```
214
215
        static int countForReset = 0;
        struct usbdevfs_ctrltransfer transfer = { 0x21, 0x09, 0x0200, 0x00, 1, 500, &kb->
216
      ileds };
217
        int res = ioctl(kb->handle - 1, USBDEVFS_CONTROL, &transfer);
218
        if(res <= 0) {
           ckb_err("%s\n", res ? strerror(errno) : "No data written");
220
            if (usb_tryreset(kb) == 0 && countForReset++ < 3) {</pre>
221
                os_sendindicators(kb);
222
223
        }
224 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



```
9.43.3.6 int os_setupusb ( usbdevice * kb )
```

os setupusb OS-specific setup for a specific usb device.

Perform the operating system-specific opening of the interface in os_setupusb(). As a result, some parameters should be set in kb (name, serial, fwversion, epcount = number of usb endpoints), and all endpoints should be claimed with usbclaim(). Claiming is the only point where os_setupusb() can produce an error (-1).

- · Copy device description and serial
- Copy firmware version (needed to determine USB protocol)
- · Do some output abaout connecting interfaces
- · Claim the USB interfaces

Todo in these modules a pullrequest is outstanding

- < Try to reset the device and recall the function
- < Don't do this endless in recursion
- < os_setupusb() has a return value (used as boolean)

Definition at line 533 of file usb_linux.c.

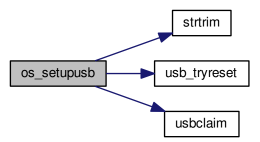
References ckb_err, ckb_info, devpath, usbdevice::epcount, usbdevice::fwversion, INDEX_OF, KB_NAME_LEN, keyboard, usbdevice::name, usbdevice::serial, SERIAL_LEN, strtrim(), usbdevice::udev, usb_tryreset(), and usbclaim().

Referenced by _setupusb().

```
533
        struct udev_device* dev = kb->udev;
536
        const char* name = udev_device_get_sysattr_value(dev, "product");
537
538
        if(name)
539
            strncpy(kb->name, name, KB_NAME_LEN);
540
        strtrim(kb->name);
541
        const char* serial = udev_device_get_sysattr_value(dev, "serial");
542
        if(serial)
            strncpy(kb->serial, serial, SERIAL_LEN);
543
        strtrim(kb->serial);
544
        const char* firmware = udev_device_get_sysattr_value(dev, "bcdDevice");
547
548
        if(firmware)
549
            sscanf(firmware, "%hx", &kb->fwversion);
550
551
            kb \rightarrow fwversion = 0:
        int index = INDEX_OF(kb, keyboard);
552
555
        ckb_info("Connecting %s at %s%d\n", kb->name, devpath, index);
556
562
        const char* ep_str = udev_device_get_sysattr_value(dev, "bNumInterfaces");
563 #ifdef DEBUG
        \label{limits} \verb|ckb_info("Connecting %s at %s%d\n", kb->name, devpath, index); \\
564
        ckb_info("claiming interfaces. name=%s, serial=%s, firmware=%s; Got >>%s<< as ep_str\n", name,
565
      serial, firmware, ep_str);
566 #endif //DEBUG
```

```
567
        kb \rightarrow epcount = 0;
568
        if (ep_str)
             sscanf(ep_str, "%d", &kb->epcount);
569
        if (kb->epcount < 2) {</pre>
570
571
            //\ \mbox{IF} we have an RGB KB with 0 or 1 endpoints, it will be in BIOS mode.
572
            ckb_err("Unable to read endpoint count from udev, assuming %d and reading >>%s<< or device</pre>
       is in BIOS mode\n", kb->epcount, ep_str);
    if (usb_tryreset(kb) == 0) {
573
574
                static int retryCount = 0;
575
                 if (retryCount++ < 5) {</pre>
                      return os_setupusb(kb);
576
577
578
579
580
             // ToDo are there special versions we have to detect? If there are, that was the old code to handle
             // This shouldn't happen, but if it does, assume EP count based onckb_warn what the device is
581
       supposed to have
582
            // kb->epcount = (HAS_FEATURES(kb, FEAT_RGB) ? 4 : 3);
583
             // ckb_warn("Unable to read endpoint count from udev, assuming %d and reading >> s<...\n",
       kb->epcount, ep_str);
584
        if (usbclaim(kb)) {
585
            {\tt ckb\_err("Failed to claim interfaces: \$s\n", strerror(errno));}
586
587
            return -1;
588
589
        return 0;
590 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.7 int os_usbrecv (usbdevice * kb, uchar * in_msg, const char * file, int line)

os_usbrecv does what its name says:

The comment at the beginning of the procedure causes the suspicion that the firmware versionspecific distinction is missing for receiving from usb endpoint 3 or 4. The commented code contains only the reception from EP4, but this may be wrong for a software version 2.0 or higher (see the code for os-usbsend ()).

So all the receiving is done via an ioctl() like in os_usbsend. The ioctl() is given a struct usbdevfs_ctrltransfer, in which the relevant parameters are entered:

bRequest- Type	bRequest	wValue	EP	size	Timeout	data
0xA1	0x01	0x0200	endpoint to be addressed from epcount - 1	MSG_SIZE	5ms	the message buffer pointer
Device to Host, Type=Class, Recipi- ent=Interface	1 = RECEIVE?	specific	Interface #	64	5000	in_msg

The ioctl() returns the number of bytes received. Here is the usual check again:

- If the return value is -1 AND the error is a timeout (ETIMEOUT), os_usbrecv() will return -1 to indicate that it is probably a recoverable problem and a retry is recommended.
- For another negative value or other error identifier OR 0 bytes are received, 0 is returned as an identifier for a heavy error.
- In all other cases, the function returns the number of bytes received.

If this is not the entire blocksize (MSG_SIZE bytes), an error message is issued on the standard error channel [warning "Read YY bytes (expected 64)"].

Definition at line 129 of file usb linux.c.

References ckb err fn, ckb warn fn, usbdevice::epcount, usbdevice::handle, and MSG SIZE.

Referenced by _usbrecv().

```
129
130
131
        \ensuremath{//} This is what CUE does, but it doesn't seem to work on linux.
132
        /*if(kb->fwversion >= 0x130){
             struct usbdevfs_bulktransfer transfer;
133
134
            memset(&transfer, 0, sizeof(transfer));
135
            transfer.ep = 0x84;
136
            transfer.len = MSG_SIZE;
137
             transfer.timeout = 5000;
138
            transfer.data = in_msg;
139
             res = ioctl(kb->handle - 1, USBDEVFS_BULK, &transfer);
       } else {*/
140
            struct usbdevfs_ctrltransfer transfer = { 0xa1, 0x01, 0x0300, kb->
141
      epcount - 1, MSG_SIZE, 5000, in_msg };
    res = ioctl(kb->handle - 1, USBDEVFS_CONTROL, &transfer);
142
143
144
        if(res <= 0){
             ckb_err_fn("%s\n", file, line, res ? strerror(errno) : "No data read");
if(res == -1 && errno == ETIMEDOUT)
145
146
147
                 return -1;
148
       return 0;
} else if(res != MSG_SIZE)
149
150
             ckb_warn_fn("Read %d bytes (expected %d)\n", file, line, res,
151
      MSG_SIZE);
152 #ifdef DEBUG_USB_RECV
153
       char converted[MSG_SIZE*3 + 1];
        for(int i=0;i<MSG_SIZE;i++)</pre>
154
             sprintf(&converted[i*3], "%02x ", in_msg[i]);
155
        ckb_warn_fn("Recv %s\n", file, line, converted);
156
157 #endif
158
        return res;
159 }
```

Here is the caller graph for this function:



9.43.3.8 int os_usbsend (usbdevice * kb, const uchar * out_msg, int is_recv, const char * file, int line)

os usbsend has two functions:

- if is_recv == false, it tries to send a given MSG_SIZE buffer via the usb interface given with kb.
- otherwise a request is sent via the usb device to initiate the receiving of a message from the remote device.

The functionality for sending distinguishes two cases, depending on the version number of the firmware of the connected device:

If the firmware is less or equal 1.2, the transmission is done via an ioctl(). The ioctl() is given a struct usbdevfs_ctrltransfer, in which the relevant parameters are entered:

bRequest- Type	bRequest	wValue	EP	size	Timeout	data
0x21	0x09	0x0200	endpoint / IF to be addressed from epcount-1	MSG_SIZE	5000 (=5ms)	the message buffer pointer
Host to Device, Type=Class, Recipi- ent=Interface	9 = Send data?	specific	last or pre-last device #	64	5000	out_msg

The ioctl command is USBDEVFS_CONTROL.

The same constellation is used if the device is requested to send its data (is_recv = true).

For a more recent firmware and is_recv = false, the ioctl command USBDEVFS_CONTROL is not used (this tells the bus to enter the control mode), but the bulk method is used: USBDEVFS_BULK. This is astonishing, because all of the endpoints are type Interrupt, not bulk.

Anyhow, forthis purpose a different structure is used for the ioctl() (struct **usbdevfs_bulktransfer**) and this is also initialized differently:

The length and timeout parameters are given the same values as above. The formal parameter out_msg is also passed as a buffer pointer. For the endpoints, the firmware version is differentiated again:

For a firmware version between 1.3 and <2.0 endpoint 4 is used, otherwise (it can only be >=2.0) endpoint 3 is used.

Todo Since the handling of endpoints has already led to problems elsewhere, this implementation is extremely hardware-dependent and critical!

Eg. the new keyboard K95PLATINUMRGB has a version number significantly less than 2.0 - will it run with this implementation?

The ioctl() - no matter what type - returns the number of bytes sent. Now comes the usual check:

- If the return value is -1 AND the error is a timeout (ETIMEOUT), os_usbsend() will return -1 to indicate that it is probably a recoverable problem and a retry is recommended.
- For another negative value or other error identifier OR 0 bytes sent, 0 is returned as a heavy error identifier.
- In all other cases, the function returns the number of bytes sent.

If this is not the entire blocksize (MSG_SIZE bytes), an error message is issued on the standard error channel [warning "Wrote YY bytes (expected 64)"].

If DEBUG_USB is set during compilation, the number of bytes sent and their representation are logged to the error channel.

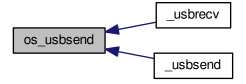
Definition at line 68 of file usb linux.c.

References ckb_err_fn, ckb_warn_fn, usbdevice::epcount, usbdevice::fwversion, usbdevice::handle, and MSG_SI-ZE.

Referenced by usbrecv(), and usbsend().

```
69
70
       if(kb->fwversion >= 0x120 && !is_recv){
71
            struct usbdevfs_bulktransfer transfer;
            memset(&transfer, 0, sizeof(transfer));
transfer.ep = (kb->fwversion >= 0x130 && kb->fwversion < 0x200) ? 4 : 3;</pre>
73
            transfer.len = MSG_SIZE;
            transfer.timeout = 5000;
76
            transfer.data = (void*)out_msg;
77
            res = ioctl(kb->handle - 1, USBDEVFS_BULK, &transfer);
78
       } else {
79
            struct usbdevfs ctrltransfer transfer = { 0x21, 0x09, 0x0200, kb->
      epcount - 1, MSG_SIZE, 5000, (void*)out_msg );
    res = ioctl(kb->handle - 1, USBDEVFS_CONTROL, &transfer);
80
81
82
       if(res <= 0){
            ckb_err_fn("%s\n", file, line, res ? strerror(errno) : "No data written");
83
            if (res == -1 && errno == ETIMEDOUT)
84
                return -1;
85
87
88
       } else if(res != MSG_SIZE)
            ckb_warn_fn("Wrote %d bytes (expected %d)\n", file, line, res,
89
      MSG_SIZE);
90 #ifdef DEBUG_USB
       char converted[MSG_SIZE*3 + 1];
       for (int i=0; i<MSG_SIZE; i++)</pre>
            sprintf(&converted[i*3], "%02x ", out_msg[i]);
93
       ckb_warn_fn("Sent %s\n", file, line, converted);
94
95 #endif
       return res:
96
```

Here is the caller graph for this function:



9.43.3.9 void strtrim (char * string)

strtrim trims a string by removing leading and trailing spaces.

Parameters

```
string
```

Definition at line 508 of file usb linux.c.

Referenced by os setupusb().

```
508
509
        // Find last non-space
510
        char* last = string;
        for(char* c = string; *c != 0; c++) {
511
512
            if(!isspace(*c))
513
                last = c;
514
        last[1] = 0;
515
        // Find first non-space
516
        char* first = string;
518
        for(; *first != 0; first++) {
519
            if(!isspace(*first))
520
                break;
521
522
        if(first != string)
523
            memmove(string, first, last - first);
524 }
```

Here is the caller graph for this function:



```
9.43.3.10 static void udev_enum( ) [static]
```

Reduce the hits of the enumeration by limiting to usb as technology and corsair as idVendor. Then filter with udevenumerate scan devices () all hits.

The following call to udev_enumerate_get_list_entry() fetches the entire hitlist as udev_list_entry *.

Use udev_list_entry_foreach() to iterate through the hit set.

If both the device name exists (udev_list_entry_get_name) and the subsequent creation of a new udev_device (udev_device_new_from_syspath) is ok, the new device is added to the list with usb_add_device().

If the latter does not work, the new device is released again (udev_device_unref ()).

After the last iteration, the enumerator is released with udev_enumerate_unref ().

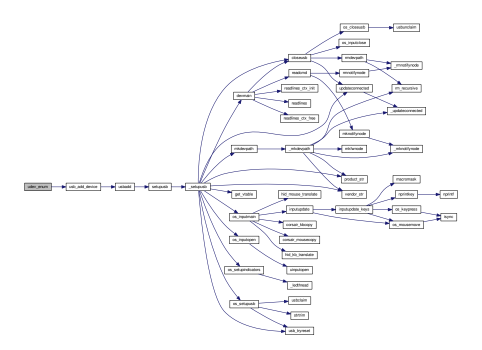
Definition at line 746 of file usb_linux.c.

References usb_add_device(), and V_CORSAIR_STR.

Referenced by usbmain().

```
746
         struct udev_enumerate* enumerator = udev_enumerate_new(udev);
udev_enumerate_add_match_subsystem(enumerator, "usb");
udev_enumerate_add_match_sysattr(enumerator, "idVendor", V_CORSAIR_STR);
747
748
749
750
         udev_enumerate_scan_devices(enumerator);
751
         struct udev_list_entry* devices, *dev_list_entry;
752
         devices = udev_enumerate_get_list_entry(enumerator);
753
754
         udev_list_entry_foreach(dev_list_entry, devices) {
755
              const char* path = udev_list_entry_get_name(dev_list_entry);
756
              if(!path)
757
                   continue;
758
              struct udev_device* dev = udev_device_new_from_syspath(udev, path);
759
              if(!dev)
                   continue;
760
761
              // If the device matches a recognized device ID, open it
762
              if (usb_add_device(dev))
                   // Release device if not
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.11 static int usb_add_device (struct udev_device * dev) [static]

If the device id can be found, call usbadd() with the appropriate parameters.

Parameters

dev	the functions usb_*_device get a struct udev* with the neccessary hardware-related infor-
	mation.

Returns

the retval of usbadd() or 1 if either vendor is not corsair or product is not mentioned in model[].

First get the idVendor via udev_device_get_sysattr_value(). If this is equal to the ID-string of corsair ("1b1c"), get the idProduct on the same way.

If we can find the model name in the model array, call usbadd() with the model number.

Todo So why the hell not a transformation between the string and the short presentation? Lets check if the string representation is used elsewhere.

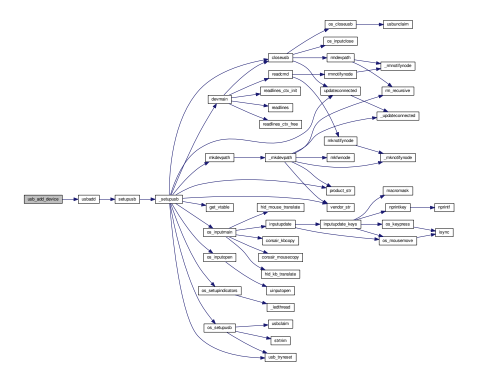
Definition at line 694 of file usb_linux.c.

References N_MODELS, usbadd(), V_CORSAIR, and V_CORSAIR_STR.

Referenced by udev_enum(), and usbmain().

```
694
695
        const char* vendor = udev_device_get_sysattr_value(dev, "idVendor");
696
        if(vendor && !strcmp(vendor, V_CORSAIR_STR)){
            const char* product = udev_device_get_sysattr_value(dev, "idProduct");
697
698
            if (product) {
                 for (_model* model = models; model < models +</pre>
699
      N_MODELS; model++) {
700
                    if(!strcmp(product, model->name)){
701
702
                         return usbadd(dev, V_CORSAIR, model->number);
703
704
705
        return 1;
707 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.12 static void usb_rm_device (struct udev_device * dev) [static]

Parameters

dev	the functions usb_*_device get a struct udev* with the neccessary hardware-related infor-
	mation.

First try to find the system path of the device given in parameter dev. The index where the name is found is the same index we need to address the global keyboard array. That array holds all usbdevices.

Searching for the correct name in kbsyspath-array and closing the usb via closeusb() are protected by lock..unlock of the corresponding devmutex arraymember.

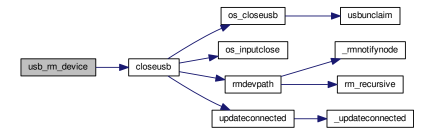
Definition at line 719 of file usb linux.c.

References closeusb(), DEV_MAX, devmutex, kbsyspath, and keyboard.

Referenced by usbmain().

```
719
720
          // Device removed. Look for it in our list of keyboards
721
          const char* syspath = udev_device_get_syspath(dev);
722
          if(!syspath || syspath[0] == 0)
723
         for(int i = 1; i < DEV_MAX; i++) {
    pthread_mutex_lock(devmutex + i);</pre>
724
725
               if(!strcmp(syspath, kbsyspath[i]))
    closeusb(keyboard + i);
726
727
728
              pthread_mutex_unlock(devmutex + i);
729
730 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.13 int usbadd (struct udev_device * dev, short vendor, short product)

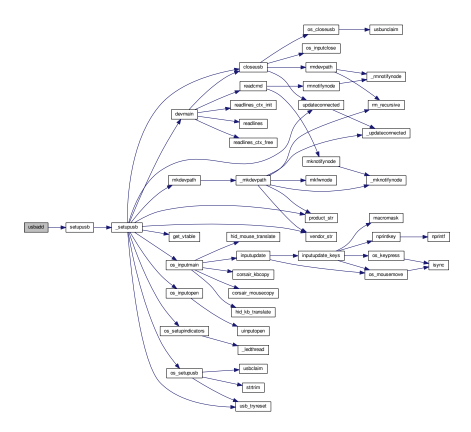
Definition at line 592 of file usb linux.c.

References ckb_err, ckb_info, DEV_MAX, dmutex, usbdevice::handle, IS_CONNECTED, kbsyspath, keyboard, usbdevice::product, setupusb(), usbdevice::udev, and usbdevice::vendor.

Referenced by usb_add_device().

```
592
                                                                                 {
593
         const char* path = udev_device_get_devnode(dev);
594
         const char* syspath = udev_device_get_syspath(dev);
         if(!path || !syspath || path[0] == 0 || syspath[0] == 0) {
   ckb_err("Failed to get device path\n");
595
596
597
              return -1;
598
599 #ifdef DEBUG
600
        ckb_info(">>>vendor = 0x%x, product = 0x%x, path = %s, syspath = %s\n", vendor, product, path,
       syspath);
601 #endif // DEDBUG
602 // Find a free USB slot
         for(int index = 1; index < DEV_MAX; index++) {
   usbdevice* kb = keyboard + index;</pre>
603
604
605
              if (pthread_mutex_trylock(dmutex(kb))) {
606
                  \ensuremath{//} If the mutex is locked then the device is obviously in use, so keep going
607
                  if(!strcmp(syspath, kbsyspath[index])){
608
                       // Make sure this existing keyboard doesn't have the same syspath (this shouldn't happen)
609
                       return 0;
610
611
                  continue;
612
              if(!IS_CONNECTED(kb)){
613
                  // Open the sysfs device
kb->handle = open(path, O_RDWR) + 1;
if(kb->handle <= 0) {</pre>
614
615
616
617
                       ckb_err("Failed to open USB device: %s\n", strerror(errno));
618
                       kb->handle = 0;
619
                       pthread_mutex_unlock(dmutex(kb));
620
                       return -1;
                  } else {
621
622
                       // Set up device
623
                       kb->udev = dev;
624
                       kb->vendor = vendor;
                       kb->product = product;
62.5
                       strncpy(kbsyspath[index], syspath, FILENAME_MAX);
626
                       // Mutex remains locked
setupusb(kb);
627
628
629
                       return 0;
630
631
             pthread_mutex_unlock(dmutex(kb));
632
633
         ckb_err("No free devices\n");
634
635
         return -1;
636 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.14 static int usbclaim (usbdevice * kb) [static]

usbclaim does claiming all EPs for the usb device gicen by kb.

Parameters

kb	THE usbdevice*

Returns

0 on success, -1 otherwise.

Claim all endpoints for a given device (remeber the decrementing of the file descriptor) via ioctl(USBDEVFS_DISC-ONNECT) and ioctl(USBDEVFS_CLAIMINTERFACE).

Error handling is done for the ioctl(USBDEVFS_CLAIMINTERFACE) only. If this fails, now an error message is thrown and -1 is returned. Function is called in usb_linux.c only, so it is declared as static now.

Definition at line 457 of file usb_linux.c.

References ckb err, ckb info, usbdevice::epcount, and usbdevice::handle.

Referenced by os_resetusb(), and os_setupusb().

```
458
           int count = kb->epcount;
459 #ifdef DEBUG
          ckb_info("claiming %d endpoints\n", count);
460
461 #endif // DEBUG
462
463
          for(int i = 0; i < count; i++){</pre>
464
               struct usbdevfs_ioctl ctl = { i, USBDEVFS_DISCONNECT, 0 };
                ioct1(kb->handle - 1, USBDEVFS_IOCTL, &ctl);
if(ioct1(kb->handle - 1, USBDEVFS_CLAIMINTERFACE, &i)) {
    ckb_err("Failed to claim interface %d: %s\n", i, strerror(errno));
465
466
467
468
                     return -1;
469
470
471
          return 0;
472 }
```

Here is the caller graph for this function:



9.43.3.15 void usbkill ()

Definition at line 834 of file usb linux.c.

Referenced by quitWithLock().

```
834 {
835 udev_unref(udev);
836 udev = 0;
```

Here is the caller graph for this function:



9.43.3.16 int usbmain ()

Start the USB main loop. Returns program exit code when finished.

usbmain is called by main() after setting up all other stuff.

Returns

0 normally or -1 if fatal error occurs (up to now only if no new devices are available)

First check whether the uinput module is loaded by the kernel.

Todo Why isn't missing of uinput a fatal error?

Create the udev object with udev_new() (is a function from libudev.h) terminate -1 if error Enumerate all currently connected devices

Todo lae. here the work has to go on...

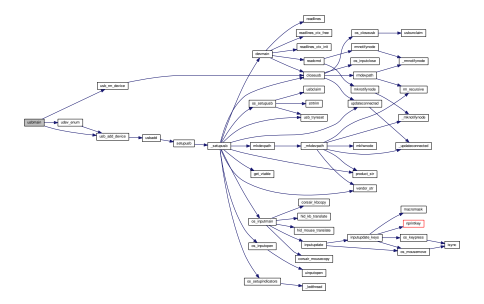
Definition at line 774 of file usb_linux.c.

References ckb_fatal, ckb_warn, udev_enum(), usb_add_device(), and usb_rm_device().

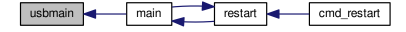
Referenced by main().

```
774
         // Load the uinput module (if it's not loaded already)
if(system("modprobe uinput") != 0)
779
780
781
             ckb_warn("Failed to load uinput module\n");
786
         if(!(udev = udev_new()))
787
             ckb_fatal("Failed to initialize udev in usbmain(), usb_linux.c\n");
788
             return -1;
789
790
793
        udev_enum();
794
797
         \ensuremath{//} Done scanning. Enter a loop to poll for device updates
        struct udev_monitor* monitor = udev_monitor_new_from_netlink(udev, "udev");
udev_monitor_filter_add_match_subsystem_devtype(monitor, "usb", 0);
798
799
800
         udev_monitor_enable_receiving(monitor);
         // Get an fd for the monitor
801
802
         int fd = udev_monitor_get_fd(monitor);
803
         fd_set fds;
804
         while (udev) {
             FD_ZERO(&fds);
805
806
             FD_SET(fd, &fds);
             // Block until an event is read
if(select(fd + 1, &fds, 0, 0, 0) > 0 && FD_ISSET(fd, &fds)){
807
808
809
                  struct udev_device* dev = udev_monitor_receive_device(monitor);
810
                  if(!dev)
811
                       continue;
812
                  const char* action = udev_device_get_action(dev);
813
                  if(!action){
814
                      udev_device_unref(dev);
815
816
                  // Add/remove device
if(!strcmp(action, "add")){
817
818
                      int res = usb_add_device(dev);
if(res == 0)
819
820
821
822
                      // If the device matched but the handle wasn't opened correctly, re-enumerate (this
       sometimes solves the problem)
823
                     if(res == -1)
                           udev_enum();
824
                  } else if(!strcmp(action, "remove"))
825
826
                      usb_rm_device(dev);
827
                  udev_device_unref(dev);
828
             }
829
830
         udev monitor unref(monitor);
831
         return 0;
832 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



9.43.3.17 static int usbunclaim (usbdevice * kb, int resetting) [static]

usbunclaim do an unclaiming of the usb device gicen by kb.

Parameters

kb	THE usbdevice*
resetting	boolean flag: If resseting is true, the caller will perform a bus reset command after unclaiming
	the device.

Returns

always 0.

Unclaim all endpoints for a given device (remeber the decrementing of the file descriptor) via ioctl(USBDEVFS_DI-SCARDURB).

Afterwards - if ressetting is false - do a USBDEVFS_CONNECT for EP 0 and 1. If it is a non RGB device, connect EP 2 also. The comment mentions RGB keyboards only, but as I understand the code, this is valid also for RGB mice.

There is no error handling yet. Function is called in usb_linux.c only, so it is declared as static now.

Definition at line 404 of file usb_linux.c.

References usbdevice::epcount, FEAT_RGB, usbdevice::handle, and HAS_FEATURES.

Referenced by os closeusb(), and os resetusb().

```
404
405
         int handle = kb->handle - 1;
         int count = kb->epcount;
for (int i = 0; i < count; i++) {</pre>
406
407
408
             ioctl(handle, USBDEVFS_RELEASEINTERFACE, &i);
409
410
         ^{\prime\prime}/ For RGB keyboards, the kernel driver should only be reconnected to interfaces 0 and 1 (HID), and
        only if we're not about to do a USB reset.
411
         \ensuremath{//} Reconnecting any of the others causes trouble.
         if (!resetting) {
412
             struct usbdevfs_ioctl ctl = { 0, USBDEVFS_CONNECT, 0 };
413
414
             ioctl(handle, USBDEVFS_IOCTL, &ctl);
415
             ctl.ifno = 1;
416
             ioctl(handle, USBDEVFS_IOCTL, &ctl);
             // Also reconnect iface #2 (HID) for non-RGB keyboards
if(!HAS_FEATURES(kb, FEAT_RGB)) {
417
418
419
                  ctl.ifno = 2;
420
                  ioctl(handle, USBDEVFS_IOCTL, &ctl);
422
423
         return 0;
424 }
```

Here is the caller graph for this function:



9.43.4 Variable Documentation

9.43.4.1 char kbsyspath[9][FILENAME_MAX] [static]

Definition at line 13 of file usb_linux.c.

Referenced by os_closeusb(), usb_rm_device(), and usbadd().

```
9.43.4.2 _model models[] [static]
```

Initial value:

```
"1b17" ,
"1b07" ,
          0x1b17
          0x1b07
"1b37" ,
          0x1b37
"1b39"
          0x1b39
"1b13"
          0x1b13
"1b09"
          0x1b09
"1b33"
          0x1b33
"1b36"
          0x1b36
"1b38"
          0x1b38
"1b3a"
"1b11"
          0x1b11
"1b08"
          0x1b08
"1b2d" ,
          0x1b2d
          0x1b20
"1b15" ,
          0x1b15
"1b12"
"1b2e"
          0x1b2e
"1b14"
          0x1b14
"1b19"
          0x1b19
"1b2f"
          0x1b2f
"1b1e"
          0x1b1e
```

Attention

when adding new hardware this file hat to be changed too.

In this structure array *models*[] for each device the name (the device id as string in hex without leading 0x) and its usb device id as short must be entered in this array.

Definition at line 654 of file usb_linux.c.

```
9.43.4.3 struct udev* udev [static]
```

Definition at line 638 of file usb linux.c.

9.43.4.4 pthread_t udevthread

Definition at line 641 of file usb_linux.c.

9.43.4.5 pthread_t usbthread

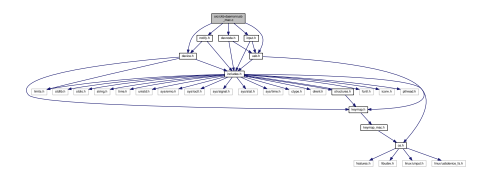
Todo These two thread vasriables seem to be unused: usbtread, udevthread

Definition at line 641 of file usb_linux.c.

9.44 src/ckb-daemon/usb_mac.c File Reference

```
#include "device.h"
#include "devnode.h"
#include "input.h"
#include "notify.h"
#include "usb.h"
```

Include dependency graph for usb_mac.c:



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