# The dBox IR-Keyboard

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#### 1. Revision history

Date	Description
2006-02-20	Initial version.
2006-03-29	Fixed some minor errors. Mention kb2rcd. Update and describe patch.

### 2. Introduction

Originally, the dBox was designed as a "multimedia terminal", with applications such as pay-per-view ordering, email, and home banking in mind. This design consideration amounts for the second (never officially used) card slot, the modem, and the optionally available infrared keyboard. This is all history, in particular, the keyboard was quite hard to get. Recently, they are available on German eBay for a quite reasonable price. (Search for "dbox tastatur").



Picture of the IR Keyboard

The keyboard events are intercepted by the front processor of the dBox, making it possible both to read the keyboard as a generic computer keyboard, and to interpret the keys as coming from a normal remote control.

Some plugins access the keyboard. This topic is not covered by the present article, but may be found on <u>Tuxbox WiKipedia</u>, on the <u>IR Keyboard page</u> or on the <u>Tuxbox</u> <u>commander</u> page.

The empirical statements in this article has been verified on a Nokia, as well as on a

Built with Apache Forrest http://forrest.apache.org/

Sagem dBox. It is believed that the Philips acts similarly.

The picture has been shamelessly stolen from Tuxbox WiKipedia.

### 3. The hardware

The keyboard is in laptop design and size, and comes exclusively in German qwertz-layout with German labeling. See the picture. There is a "fire button" on the extreme left, and a "joystick like" thing to the right. Below the "joystick", there is another "fire button". On the front, there are four IR-Diodes, that appear to provide quite reliable communication. I tried with a distance of 7 meters with no problems, probably much larger distances are possible.

The unit is powered by 4 AA-type batteries. It is suitable both for desktop- and sofa-usage. The mechanical quality is quite acceptable, in particular considering the low price.

#### 4. Low-level interface

All keys send different infrared signals. The driver in

.../driver/fp/dbox2\_fp\_keyboard.c translates these in keycodes and events. The keycodes are listed in the source code file

.../apps/tuxbox/neutrino/src/driver/rcinput.h. These keycodes are in general from the Linux include file include/linux/input.h. The "Fn"-key to the lower left is made into a shift-key: it sends no keycode, but makes some keys (the ones having blue lettering) sending other keycodes. These are: KP0 to KP9, KPASTERISK, KPMINUS, KPPLUS, KPDOT, KPENTER (on the return key), KPSLASH. Until recently, the two Windows keys, and the key marked "Druck S-Abf" were left out.

As opposed to the remote control, no keys on the keyboard makes the dBox wake up from deep standby.

The left "fire button" sends the BTN\_LEFT keycode, and the right one the BTN\_RIGHT keycode. Usage of the "joystick" can be identified by the event type.

#### 5. The keyboard as a computer keyboard

A front processor driver (dbox2\_fp\_keyboard.o) makes it possible to use the keyboard as a normal computer keyboard. With the command loadkeys (normally executed from rcS) it is possible to load a proper keyboard translation table. Since the keyboard is labeled as a German qwertz-keyboard, the de-latin1-nodeadkeys keymap is recommended. (de-latin1, used in the HEAD branch of CVS, is an alternative, however, for a computerist in general unsuitable.)

The appropriate keymap is loaded with the command like loadkeys

/share/keymaps/i386/qwertz/de-latin1-nodeadkeys.kmap.gz. The following files must be installed for this to work:

/bin/loadkeys
/share/keymaps/i386/qwertz/de-latinl-nodeadkeys.kmap.gz
/share/keymaps/i386/qwertz/de-latinl.kmap.gz
/share/keymaps/i386/include/linux-keys-bare.inc.gz
/share/keymaps/i386/include/linux-with-alt-and-altgr.inc.gz
/share/keymaps/i386/include/qwertz-layout.inc.gz

Around 100 kB space in the root partition is required. With this keyboard tables, everything (but the Windows keys) works, as far as I know, flawlessly.

Through /etc/inittab, there are more possibilities. With keys Alt-F2 thought Alt-F6 a virtual console is opened on the framebuffer. It is hidden (not closed) by the key Alt-F1. Finally, /etc/inittab instructs the system to reboot on the Cntrl-Alt-Del ("Strg-Alt-Enf" on German keyboards) key press.

#### 6. The keyboard as a remote control for Neutrino

The first impression when trying the keyboard out of the box is that Neutrino recognizes very few of the keys. These are: The numerical keys 0 to 9, "Pos1" = Home, Bild  $^{=}$  Page Up, "Bild v" = Page Down (seldomly used, found only on very old remote controls), as well as the cursor keys. There is nothing wrong with this — the keyboard is a "keyboard", not a bulky replacement remote control!

In the menu dBox -> Settings -> Key Setup, it is possible to bind certain functionality (e.g. switching between TV- and radio-mode) to arbitrary keys. All keyboard keys (except for "Fn") can be used for this. With CVS from 2006-02-17 (2006-03-26 for the remaining three: KEY\_SYSRQ, KEY\_LEFTMETA, and KEX\_RIGHTMETA), Neutrino also knows sensible names for those keys.

To be able to programmatically use the key, rcinput.h was extended. The keycodes have names taken from include/linux/input.h. From the keycodes, Neutrino key events are being named in an obvious manner.

Unfortunately, the event belonging to key on the German labeling denoted with  $\beta$ , should logically be named RC\_minus. However, this name was previously taken in a previous version of the file to denote the key for lowering the volume (RC\_volumedown would have been better). For this reason, the name RC\_hyphen was chosen.

#### 6.1. Really turning the keyboard into a bulky remote control

Neutrino does not offer a clean way to, for example, add another "red button". So, instead the original version of this article presented a dirty way :-). (Just hard coding some translations into rcinput.cpp.)

#### 6.2. The kb2rcd-daemon

Possibly as an answer, robspr1 in the Tuxbox forum wrote the daemon kb2rcd, see this posting (and following ones), as well as this thread in the Jack-the-Grabber forum. This is no doubt an interesting approach. It is a daemon that gets events (from /dev/input/event0), translates them, (not necessarily 1-1, but possibly 1-0 (Scripts), or 1-n (macros)) and pushes them back in the device. The advantage is the modularity, as it works with "everything", including plugins as well as Enigma. Also, it is easily added to an existing image, even cramfs/squashfs-Images. The drawback is that it works on the event-level; therefore everything like timing, up/down-Events etc. must be considered. As I tried it, at first it did not work at all, only for very long key presses. I found out that the initial delay (200ms) needed to be lowered. It can be configured using a configuration file kb2rcd.conf. It can execute commands, as well as plugins, directly. Recent versions can translate joystick actions to cursor keys, and can also interpret the Alt-key as a shift key, as well as assigning a binding to delayed keys. It is (partially) described in this Wiki-contribution (as well as the threads quoted). It has been checked in to CVS, in the directory .../apps/tuxbox/tools/kb2rcd.

#### 6.3. A patch for rcinput

The patch for rcinput, available <u>here</u>, has been vastly improved. The translation is now governed by a configuration file, in spirit similar to the configuration file for kb2rcd. The patch works by translating keys, (not events), therefor no 1->n translation (macros) are possible. In particular, instead of key presses, several Neutrino-messages (see .../apps/tuxbox/neutrino/src/neutrinoMessages.h) can be generated, optionally with data. In this way, it is also possible to execute plugins directly .The configuration file should be located in /var/tuxbox/conf/rc.conf. A sample configuration file is shown in the <u>Appendix</u>.

To the file format of the configuration file: Every line is of the form *keyword=action* or *keyword=action(data)*. All other lines are ignored. A hash sign ("#") is taken as a comment character. Here *keyword* in general is the name of a key (translated to lower case), but there are also additional keywords:

Keyword	Allowed Values	Description
keyname (lower case)	action (lower case)	Have <i>action</i> be executed at press of key <i>keyname</i> .
debug	on <b>and</b> off	Turns on and off tracing on the system console.
no_neutrinoevents_when_v	on <b>and</b> off	If on, whenever a virtual console is visible (opened with $F2 - F6$ ), key presses will not be forwarded to neutrino.

Allowed actions are the key names, as well as some additional actions. These often, but not always, are the same as the corresponding Neutrino messages, translated to lower

#### case.

Action		Description
keyname		Have Neutrino execute the action associated with <i>keyname</i> .
system	command	The data is taken as argument to a system command; in normal english, "is executed". Output is output to the system console. The return status is reported to the console.
mode_tv		Switches neutrino to TV mode
mode_radio		Switches neutrino to radio mode
vcr_on		Switches on SCART-mode.
vcr_off		Switches off SCART-mode.
standby_on		Switches on standby-mode.
standby_off		Switches off standby-mode.
show_epg		Shows the EPG.
show_infobar		Shows the infobar.
lock_rc		Locks the remote control (and the keyboard). Press the red key followed by the dBox key to re-enable. See <u>this Wiki-article</u> .
show_volume		Shows the volume bar.
evt_popup	message	Shows <i>message</i> in a temporary popup.
evt_extmsg	message	Shows <i>message</i> in an extmsg popup.
evt_plugin	<i>pluginname</i> .cfg	Starts the popup with the name <i>pluginname</i> .
reload_conf		Reload the configuration file.
shutdown		Shutdown the system. Note that this is a way of implementing a bona-fide discrete power-off-key.

#### 7. Appendix. A sample rc.conf

```
# Demo rc.conf
A comment do not need a `#', as long as it does not contain an equal
sign
# Do not turn on debugging yet (it babbles while parsing this file),
# just at the end of the file
#debug=on
# Do not let Neutrino see the keys when a virtual console is open
no_neutrinoevents_when_vc=on
key_kp1=system(date)
key_kp2=system(ls)
# Projector suitable params (requires controldc)
key_kp5=system(controldc setVideoOutput 4) # YUV
# TV suitable params
key_kp8=system(controldc setVideoOutput 1;controldc setVideoFormat 0) #
RGB + auto
key_kp9=system(controldc setVideoFormat 1) # 16:9
key_minus=key_help
key_esc=key_home
key_f1=key_red
key_f2=key_green
key_f3=key_yellow
key_f4=key_blue
key_f5=mode_tv
key_f6=mode_radio
key_f7=vcr_on
key_f8=vcr_off
key_f9=standby_on
key_f10=standby_off
key_numlock=show_epg
key_sysrq=show_infobar
key scrolllock=lock rc
key_insert=show_volume
key_btnleft =key_ok
key_btnright=key_power
key_102nd=key_volumedown
key_grave=key_volumeup
key_pause=key_mute
key_delete=key_setup
evt_popup and evt_extmsg works!
key_leftmeta=evt_popup(Barf rulez)
key_rightmeta=evt_extmsg(This nonsense stays on the screen for a LOOONG
time)
plugins can be started by evt_start_plugin
key_end=evt_start_plugin(tuxtxt.cfg)
```

```
special function: reload_conf reloads this file
key_tab=reload_conf
key_bottomright=shutdown
# NOW, turn on debugging
debug=on
```

#### 8. Appendix. Installing the keyboard mapping file with newmake.

Here is a root-local. sh file that will install the above mentioned files in a <u>newmake</u> run. It violates <u>this "style recommendation"</u> severly ;-). Note that the value of targetprefix has to be manually edited in the file.

```
#!/bin/sh
newroot=$1/root
targetprefix=/tuxbox/cdkroot
make console_tools
install $targetprefix/bin/loadkeys $newroot/bin
install -d $newroot/share/keymaps/i386/qwertz
install -d $newroot/share/keymaps/i386/include
install -m 444
$targetprefix/share/keymaps/i386/qwertz/de-latin1-nodeadkeys.kmap.gz
$newroot/share/keymaps/i386/qwertz
install -m 444 $targetprefix/share/keymaps/i386/qwertz/de-latin1.kmap.gz
$newroot/share/keymaps/i386/qwertz
install -m 444
$targetprefix/share/keymaps/i386/include/linux-keys-bare.inc.gz
$newroot/share/keymaps/i386/include
install -m 444
$targetprefix/share/keymaps/i386/include/linux-with-alt-and-altgr.inc.gz
$newroot/share/keymaps/i386/include
install -m 444
$targetprefix/share/keymaps/i386/include/qwertz-layout.inc.gz
$newroot/share/keymaps/i386/include
```