How to setup international keyboard in X Window with Xmodmap and XKB

by Juraj Sipos, xvudpapc@savba.sk

How to setup international keyboard in Linux or Unix with Xmodmap and XKB written by (c) Juraj Sipos. The Xmodmap is a file that XFree86 reads in order to give you a keyboard layout. This solution will work for you in setting up any international keyboard for (Debian, RedHat, Mandrake, CorelLinux) Linux, FreeBSD, OpenBSD, NetBSD and possibly every Unix that uses XFree86. The advantage of this howto is that it is not architecture specific and will work on all other systems.

1. Introduction

1.1. Copyright

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1.2. Revision history

Revision History

Revision 1.6 2002-11-19

Some links added, info on newer Linux versions included, major formatting changes

Revision 1.5 2001-12-03

Links on internationalization added, info on XKB, troubleshooting, info on newer Linux versions, StarOffice 6 Revision 1.4 N/A

Correction of script for including X Window fonts to StarOffice 5.2

Revision 1.3 N/A

Minor corrections, spell checking and editation made, few more Xmodmap files added; list of what all ISO8859* specifical Revision 1.2 N/A

Completely rebuilt, added the possibility to force the system to read Xmodmap; some national Xmodmap files added, more Revision 1.1 N/A

Added copyright information and slight modifications pertaining to newer systems

Revision 1.0 1999-08-01

initial version

1.3. Introduction

The international keyboard Xmodmap HOWTO. Copyright (C) 1999, 2002 Juraj Sipos (xvudpapc@savba.sk). Imagine you use a Linux or a BSD OS and want to write a business letter to a person that has a foreign name with a slash or diaeresis (two dots above a letter). Czech language uses signs like ů and many European languages have their special non-English characters.

This is the Xmodmap Howto, but some info on XKB is included, too. Why Xmodmap? Xmodmap is a little hackers' solution that lets you gain a complete control of a keyboard - you can map the keyboard to almost everything. You can do this with XKB, too, but it's a little dirtier way, albeit a possible one. A good idea is to keep your XKB maps clean and unmodified, so that you don't have to reinstall your Unix box. Xmodmap solution helps you map keyboard to your choice and if something goes wrong, you will be able to use standard X keyboard. Some people also like their own customized keyboard layouts and this HOWTO will explain how to achieve this.

With information in this file you can make your own customized (international) keyboard layouts without installing any additional packages. The following information will help you set up German, Spanish, Italian, Slovak, Czech, Polish, Slovenian, Croatian, Danish, Dutch, French, Finnish, Norwegian, Estonian, Latvian, Swedish and other keyboards. You can also alternatively look at my hompage at http://www.freebsd.nfo.sk (http://www.freebsd.nfo.sk/) to see visual layouts of various keyboards. In case you want to install Greek, Hebrew or Russian language, follow my information and apply changes pertinent to these languages also with respect to other documentation (e.g., install Greek fonts, etc., see the Cyrilic, Hebrew, or Danish howto).

2. Setting up international keyboard in X Window System with Xmodmap and XKB

2.1. Quick start

2.1.1. Xmodmap

Make your own .Xmodmap file according to information in this file.

Write the following to your .bash profile in your home directory:

export LANG=language

where "language" is the language you want to use. The languages can be found in the file locale.alias in /usr/X11R6/lib/X11/locale. NOTE: some programs, like Mozilla, don't care about these user's locale settings. Run "exit" command on the console and log in again for Bash to read the statement from its .bash_profile.

Install fonts (best are ISO8859-2 Type1 fonts for Eastern Europe, Czech or Slovak), put them in your font path in the /etc/X11/XF86Config file (on some newer systems this is not necessary). Start X Server (startx). If you use GDM or XDM and your X server is already running, restart X server. Run the command "xmodmap /.Xmodmap" from the X terminal window to force the system to read the .Xmodmap file. The dot does not have to be there. Name the xmodmap keyboard map whatever way you want. Switch keyboard by pressing a key (it is usually right Alt, Scroll Lock, it depends on how switching is defined in the xmodmap file). That's all. NOTE: This HOWTO is for the X Window System, use of national keyboards on the console is not explained here. If you are desperate, try to issue the commands like:

setfont LatArCyrHeb-14 -m 8859-2

followed by

loadkeys sk

("sk" stands for the Slovak language). Most Linuxes have their own utilities to set up console keyboards).

2.1.2. XKB

Provided you have your fonts installed, just open the X terminal window and issue a command: setxkbmap kb, where "kb" is the keyboard layout you want to use, for example:

setxkbmap si

for the Slovenian language

setxkbmap de

for the German language

All the language names you may use are located in /usr/X11R6/lib/X11/xkb/symbols directory.

Alternatively, if you are using KDE 2.0, open the KDE Start button, click on Preferences, Personalization, Country & Language and choose ISO8859-2 charset. Note that this may be slightly different depending on the Linux or KDE distribution. In newer Linux distributions you don't have to do this anymore; in Slackware Linux 8.1, RedHat 8.0 or Mandrake 9 with KDE 3.0, for example, just open Preferences, Peripherals, Keyboard - choose your keyboard layout and everything should work fine (if you have the fonts pertinent for the language of your choice installed, obviously).

You will see a language icon on the KDE panel. Switch the keyboard (NOTE: this is for XKB, my xmodmap definition uses Scroll Lock for switching, other xmodmap files use Right Alt) and enjoy.

You may alternatively edit the /etc/X11/Xf86Config file as explained in the Danish Howto, or issue this command in an X terminal window for the Slovak keyboard:

setxkbmap -model pc102 -symbols 'czsk(us_sk_qwertz)' setxkbmap cs -option grp:shift_toggle

In RedHat 7.2 and Mandrake 8.1, it is enough to run the following setxkbmap command from an X Terminal Window (assuming you have correct fonts installed):

setxkbmap sk

setxkbmap si

setxkbmap de

qwerty or qwertz means that the letter z Z and y Y are swapped.

To see a variety of language maps (symbols), look in the file symbols.dir in /usr/X11R6/lib/X11/xkb directory.

Some X Window managers override .Xmodmap setting. If .Xmodmap isn't read by X automatically after starting the X Window System, a good way is to force the system to read it from your root (home) directory. You will do this by issuing the following command from an X terminal window:

xmodmap /.Xmodmap

After I installed the Slovak keyboard in KDE with Xmodmap file that used definitions for ISO8859-2 keycode entities (lcaron, scaron, etc.), some changes had to be done in the system in relation to a Linux or XFree distribution. The changes mostly pertained to dead keys that did not work.

3. How to do it: this experimental solution is a legacy issue - do not read it if you use newer systems

Before the year 2000, I used the following way to customize keyboard in X Window System on some Unices. Put the following in your .bash_profile:

export LANG=language
OR
OR for csh shell
setenv LANG=langauge
and have the Xmodmap file in your home directory. If you ask me where you may obtain such Xmodmap files, some are in this HOWTO, or go to GNOME/share directory. The file /usr/X11R6/lib/X11/locale/locale.alias contains the aliases for languages, so look there in order to find out what is ca_ES or br_FR (the exact syntax for your language to use - you cannot write "croatia" but you must write "croatian", not "Croatian"; this is very important, as Unix is case sensitive).
Now you must install the pertinent language fonts and put path in XF86Config file to these fonts. If you want to internationalize your keyboard, use the standard Xmodmap definitions first and use right alt to switch between keyboards (if you use GNOME Xmodmap files). If it does not work, do the following:
a) Copy the "Compose" file from: /usr/X11R6/lib/X11/locale/iso8859-2 to: /usr/X11R6/lib/X11/locale/iso8859-1 directory (yes, iso8859-1, not iso8859-2). Back up the original "Compose" file if you want
b) Put the included .Xmodmap file to your root directory (Slovak language, or make your own .Xmodmap file, or choose from the ones listed here).
c) Install ISO8859-2 fonts (or other pertinent fonts).
You may try to issue the command:
xset q
to see which fonts are in your path.

If you want to add fonts in your path from the X Window System, issue the command:

xset fp+/usr/fonts path

xset fp rehash

- d) Disable every "Scroll Lock" uncommented line in your XF86Config, because our .Xmodmap file for the Slovak language uses the Scroll Lock to switch between keyboards.
- e) Put the appropriate fontpath for your newly installed fonts in the XF86Config file, if necessary (Mandrake 7.2 and other OS's may not require this). The Xmodmap solution may be applied to all X keyboards of your choice.

First, I must say that in my solution (in older XFree86 versions), different mapping, if used, appears to work for Xmodmap keycodes for some ISO8859-2 keycode entities. ISO8859-2 definitions (keycode entities) like lcaron, zcaron actually do not work. This means that the ISO8859-1 definitions must be used instead and they will either give you what they say they are (aacute [o?=, eacute [o?=, etc.), or they will not give you what they say they are (using ISO8859-2 fonts, putting "threequarters" in your .Xmodmap file will not give you "3/4" but "z" with a caron, a reversed ^ above it). For example, "mu" will give lcaron, "oslash" rcaron, etc.

However, other key definitions, for example, adieresis (a with two dots above it), uacute (u with a slash above it), as well as dead_diaeresis do not require a substitution of other definitions and work pretty well, as they're defined everywhere (a dead key is a key you press, hold it, yet nothing happens, but after pressing another key you will get a special letter).

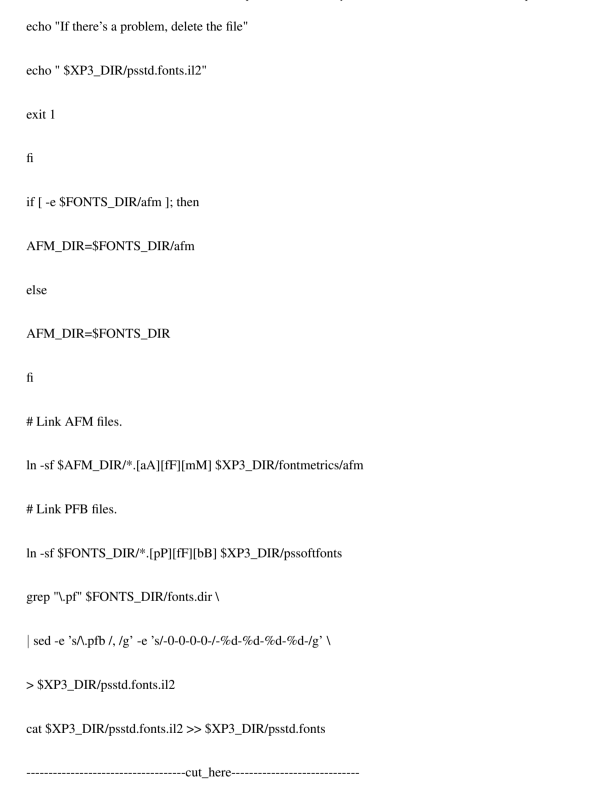
The original "Compose" file in ../iso8859-1 directory can be fully utilized for English, Slovak or Czech keyboard layouts (Polish, Hungarian, Slovenian, Croatian) in some older XFree86 distributions, but there is only one problem - dead keys do not work. That's why you have to copy the "Compose" file from the iso8859-2 directory to iso8859-1 directory, or alternatively, you can edit the "Compose" file in iso8859-1 directory.

You can leave the Keyboard section in your XF86Config file without much change. Put (if it's not already there) the following in the "Keyboard" section:

Section "Keyboard"
Protocol "Standard"
XkbRules "xfree86"

How to setup international keyboard in X Window with Xmodmap and XKB XkbModel "pc101" XkbLayout "us" Force the system to read the xmodmap map by issuing the command: "xmodmap /.Xmodmap". Alternatively, you can have 60 .Xmodmap files like .Xmo1, .Xmo2, .Xmo3, .Xmo4, etc., and you may force the system to read them (xmodmap /.Xmo1). The dot means it is a hidden file and it is not necessary. You may also have xmo1, xmo2, or xmo3 Xmodmap files. NOTE: If you are using some legacy programs like StarOffice 5.2, they have their own fonts, so Xmodmap solution will not work on older systems immediately with these applications. StarOffice 6.0 handles well conversion to win1250 and vice versa, so you can transport documents to a M\$ platform. In my Mandrake 8.0, StarOffice 6.0 was internationalized immediately after using my standard Xmodmap solution. All the fonts worked. However, with StarOffice 5.2 this is not the case. In StarOffice 5.2, you must add X fonts to StarOffice's fonts directory. Here is a script that will do it for you. Cut it, name it "so52", make it executable (chmod +x so52), copy it to the StarOffice5.2/share/xp3 directory and execute it there. -----cut_here-----#!/bin/sh # Put path to your StarOffice here STAR OFFICE ROOT=/mnt/StarOffice5.2 FONTS_DIR=/usr/X11R6/lib/X11/fonts/ISO8859-2/Type1 # -----# Don't edit the script here # ------XP3_DIR=\$STAR_OFFICE_ROOT/share/xp3 if [-e \$XP3 DIR/psstd.fonts.il2]; then

echo "Changes were already done!"



StarOffice 5.2 fully recognizes Word97 documents even written in other languages, but a converter from iso8859-2 to win1250 encoding is necessary in order to transport ISO8859-2 documents to M\$ platform.

For html documents this is not necessary.

StarOffice 5.2 can be thus used by professional translators.

3.1. Xmodmap theory and Xmodmap solution

If you want to edit and make your own .Xmodmap keyboard layout definitions, I'll explain one line of the .Xmodmap file to make clear what you should do.

This example can be used for all keycodes. For example, the line:

keycode 0x11 = 8 asterisk aacute 8

(note: keycode 0x11 is derived from the "xkeycaps" utility; you can also use the X Window "xev" utility to explore keyboard puzzles.)

says that the first pair, the default one, (number "8" and "asterisk") will display number "8" when you press keycode 0x11 ("8"), will display asterisk when a "shift" key is pressed. After pressing the Scroll Lock, there's another definition: ISO_NEXT_GROUP, which means that when you press the default "8" key, no "8" will be displayed, but aacute (á); when you press the "shift" key, number "8" will be displayed. So if you change "aacute" and "8", anything you put instead of "aacute" and "8" will be displayed, for example:

keycode 0x11 = 8 asterisk semicolon colon

will give you "semicolon" and "colon" in your 0x11 keycode after pressing the Scroll Lock.

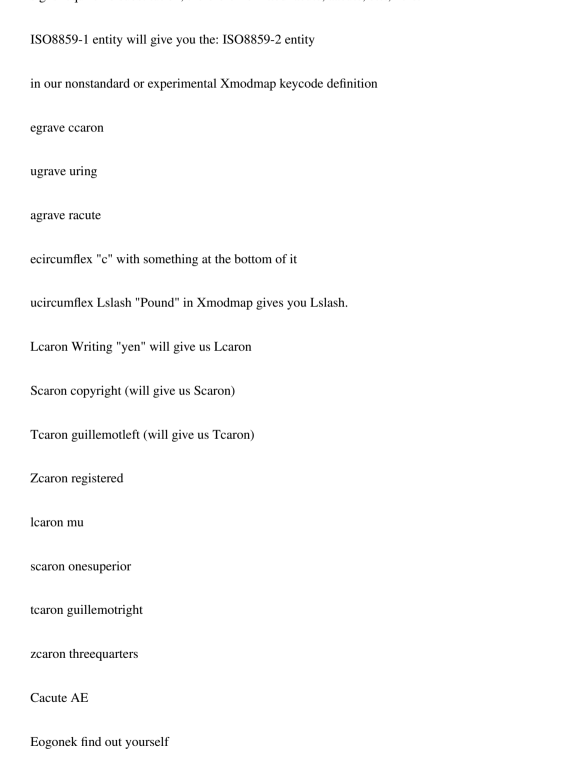
The ISO_NEXT_GROUP is defined by another line. If this line is not defined, you will be able to use only two definitions ("8" and "asterisk") - look at my .Xmodmap file. If you delete the ISO_NEXT_GROUP (the next pair of definitions on the right), you will have only one group of keyboard definitions ("8" and "asterisk"). Be careful when editing the .Xmodmap file. You mustn't delete definitions that enable utilization of the Scroll Lock unless you know what you are doing (or you map the second keyboard by right Alt). These are the lines such as:

 $keycode 0x4e = ISO_Next_Group$

add mod5 = ISO_Next_Group,

etc. You must also keep in mind that Unices are case sensitive. If you want to find out more about keycodes, install the package "xkeycaps" or use "xev".

The following symbols on your right is what I found out through my research. This is just an example. When you use a "Pound" definition in the Xmodmap file, the X Window System will display you a Lslash instead (in relation to using iso8859-2 fonts, of course). When you choose some easy KDE text editor, select iso8859-2 fonts charset from the fonts menu. NOTE: vowel *acute (uacute, eacute, etc.) signs require no substitution, therefore I omitted iacute, aacute, etc., here.



Edieresis Edieresis
ecaron igrave
onequarter zacute
questiondown z with a ring above it
Dearon find out yourself
Ooblique Rcaron
thorn t with something at the bottom of it
Sterling Lstroke
yen Lcaron
copyright Scaron
brokenbar Sacute
macron Z with something above it
paragraph sacute
periodcentered caron
masculine s with something at the bottom of it
onequarter zacute
ecircumflex d with a line above it
ETH Dstroke
Ntilde Nacute

Otilde O with two dots above it
registered Zcaron
Nacute Ograve
nacute ograve
Ocircumflex Ocircumflex
ccaron egrave
nacute ntilde
3.2. Experimental .Xmodmap sample file for the Slovak language typewriter layout
You may use this file as an example to build your own xmodmap keyboard layoutscut_here
keycode $0x09 = Escape$
keycode 0x43 = F1 F11 F1 Multi_key
keycode 0x44 = F2 F12 F2 F12
keycode $0x45 = F3 F13 F3 F13 idiaeresis$
keycode $0x45 = F3 F13 F3 F13$ idiaeresis keycode $0x46 = F4 F14 F4 F14$ mu yen
keycode 0x46 = F4 F14 F4 F14 mu yen
keycode 0x46 = F4 F14 F4 F14 mu yen keycode 0x47 = F5 F15 F5 F15 guillemotright guillemotleft

keycode 0x4B = F9 F19 F9 dead_cedilla ugrave

keycode 0x4C = F10 F20 F10 dead_ogonek

keycode 0x5F = F11 F21 dead_acute dead_caron

keycode 0x60 = F12 F22 dead_abovering dead_diaeresis

keycode 0x6F = Print Execute dead_iota

 $keycode 0x4E = ISO_Next_Group$

keycode 0x6E = Pause

keycode 0x31 = grave asciitilde semicolon dead_diaeresis

keycode 0x0A = 1 exclam plus 1

keycode 0x0B = 2 at mu 2

keycode 0x0C = 3 numbersign one superior 3

keycode 0x0D = 4 dollar egrave 4

keycode 0x0E = 5 percent 0x0bb 5

keycode 0x0F = 6 asciicircum threequarters 6

keycode 0x10 = 7 ampersand yacute 7

keycode 0x11 = 8 asterisk aacute 8

keycode 0x12 = 9 parenleft iacute 9

keycode 0x13 = 0 parenright eacute 0

keycode 0x14 = minus underscore equal percent

keycode 0x15 = equal plus dead_acute dead_caron

keycode 0x33 = backslash bar ograve parenright

keycode 0x16 = BackSpace

keycode 0x6A = Insert

keycode 0x61 = Home

keycode 0x63 = Prior

keycode 0x4D = Num_Lock Pointer_EnableKeys

keycode $0x70 = KP_Divide slash$

keycode $0x3F = KP_Multiply asterisk$

keycode $0x52 = KP_Subtract minus$

keycode $0x17 = Tab ISO_Left_Tab$

keycode 0x18 = q Q

keycode 0x19 = w W

keycode 0x1A = e E

keycode 0x1B = rR

keycode 0x1C = tT

keycode 0x1D = y Y z Z

keycode 0x1E = u U

keycode 0x1F = iI

keycode 0x20 = o O

keycode 0x21 = p P

keycode 0x22 = bracketleft braceleft uacute slash

keycode 0x23 = bracketright braceright adiaeresis parenleft

keycode 0x24 = Return

keycode 0x6B = Delete

keycode 0x67 = End

keycode 0x69 = Next

keycode $0x4F = KP_Home 7 KP_Home$

keycode $0x50 = KP_Up 8$

keycode $0x51 = KP_Prior 9$

keycode $0x56 = KP_Add$ plus

keycode $0x42 = Caps_Lock$

keycode 0x26 = a A

keycode 0x27 = s S

keycode 0x28 = dD

keycode 0x29 = f F

keycode 0x2A = g G

keycode 0x2B = h H

keycode 0x2C = j J

keycode 0x2D = k K

keycode 0x2E = 1L

keycode 0x2F = semicolon colon ocircumflex quotedbl

keycode 0x30 = apostrophe quotedbl section exclam

keycode $0x53 = KP_Left 4$

keycode $0x54 = KP_Begin 5$

keycode $0x55 = KP_Right 6$

keycode 0x32 = Shift_L ISO_Next_Group

keycode 0x34 = z Z y Y

keycode 0x35 = x X

keycode 0x36 = c C

keycode 0x37 = v V

keycode 0x38 = b B

keycode 0x39 = n N

keycode 0x3A = m M

keycode 0x3B = comma less comma question

keycode 0x3C = period greater period colon

keycode 0x3D = slash question minus underscore

 $keycode 0x3E = Shift_R$

keycode 0x62 = Up

keycode $0x57 = KP_End 1$

keycode $0x58 = KP_Down 2$

keycode $0x59 = KP_Next 3$

keycode 0x6C = KP_Enter Return

keycode 0x25 = Control_L ISO_Next_Group

!keycode $0x40 = Alt_L Meta_L$

 $keycode 0x40 = Meta_L Alt_L$

keycode 0x41 = space

keycode $0x71 = Alt_R Meta_R$

 $keycode 0x6D = Control_R$

keycode 0x64 = Left

keycode 0x68 = Down

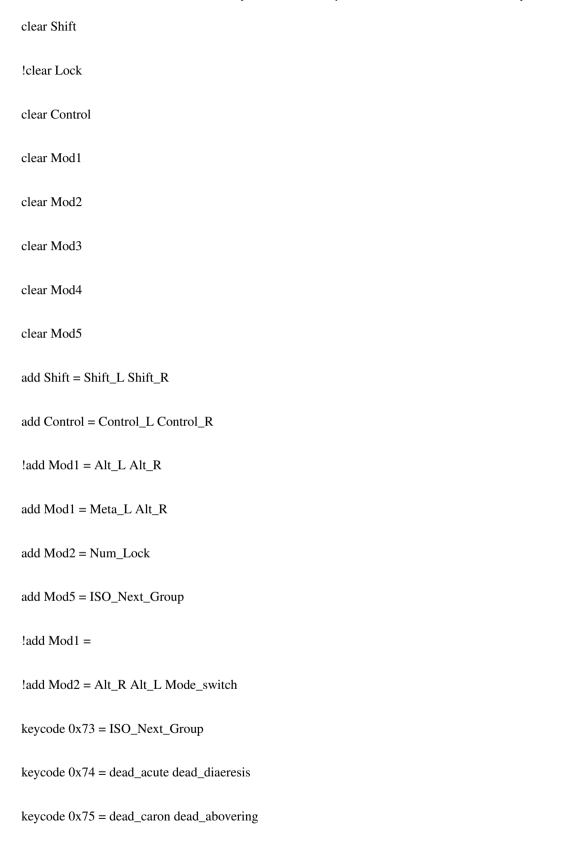
keycode 0x66 = Right

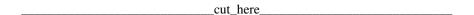
keycode $0x5A = KP_Insert 0$

keycode $0x5B = KP_Delete period$

!keysym Alt_L = Meta_L

!keysym F12 = Multi_key





You may find almost any xmodmap file in the GNOME directory in (SuSE) /opt/gnome/share/xmodmap (with standard ISO8859-1,2 and other definitions). To switch between the keyboards, use right Alt.

4. Xmodmap theory and Xmodmap solution

If you want to edit and make your own .Xmodmap keyboard layout definitions, I'll explain one line of the .Xmodmap file to make clear what you should do.

This explanation can be used for all keycodes. For example, the line:

keycode 0x11 = 8 asterisk aacute 8

(note: keycode 0x11 is derived from the "xkeycaps" utility; you can also use the X Window "xev" utility to explore keyboard puzzles.)

says that the first pair, the default one, (number "8" and "asterisk") will display number "8" when you press keycode 0x11 ("8"), will display asterisk when a "shift" key is pressed. After pressing the Scroll Lock, there's another definition: ISO_NEXT_GROUP, which means that when you press the default "8" key, no "8" will be displayed, but aacute (á); when you press the "shift" key, number "8" will be displayed. So if you change "aacute" and "8", anything you put instead of "aacute" and "8" will be displayed, for example:

keycode 0x11 = 8 asterisk semicolon colon

will give you "semicolon" and "colon" in your 0x11 keycode after pressing the Scroll Lock.

The ISO_NEXT_GROUP is defined by another line. If this line is not defined, you will be able to use only two definitions ("8" and "asterisk") - look at my .Xmodmap file. If you delete the ISO_NEXT_GROUP (the next pair of definitions on the right), you will have only one group of keyboard definitions ("8" and "asterisk"). Be careful when editing the .Xmodmap file. You mustn't delete definitions that enable utilization of the Scroll Lock unless you know what you are doing (or you map the second keyboard by right Alt). These are the lines such as:

 $keycode 0x4e = ISO_Next_Group$

add $mod5 = ISO_Next_Group$,

etc. You must also keep in mind that Unixes are case sensitive. If you want to find out more about keycodes, install the package "xkeycaps" or use "xev".

4.1. .Xmodmap sample file for the Slovak language typewriter layout

The following .Xmodmap sample file consists of two groups of keyboard definitions you my use in addition to your default or XKB keyboard choice. You may use this file as an example to build your own keyboard maps. This file needs editing for your specific purposes and it's here only as a hint. If you change letters like "y Y" to "t T", you will have "t T", etc. on your keyboard where you normally have "y Y" keys. So you see that thus you can have almost absolute control of your keyboard - something which in Microsoft Windows operating system can only be achieved by special and certainly expensive programs. Use the Scroll Lock to switch between the first and second group of key definitions.



keycode 0x60 = F12 F22 dead_abovering dead_diaeresis

keycode 0x6F = Print Execute dead_iota

 $keycode 0x4E = ISO_Next_Group$

keycode 0x6E = Pause

keycode 0x31 = grave asciitilde semicolon dead_diaeresis

keycode 0x0A = 1 exclam plus 1

keycode 0x0B = 2 at lcaron 2

keycode 0x0C = 3 numbersign scaron 3

keycode 0x0D = 4 dollar ccaron 4

keycode 0x0E = 5 percent tcaron 5

keycode 0x0F = 6 asciicircum zcaron 6

keycode 0x10 = 7 ampersand yacute 7

keycode 0x11 = 8 asterisk aacute 8

keycode 0x12 = 9 parenleft iacute 9

keycode 0x13 = 0 parenright eacute 0

keycode 0x14 = minus underscore equal percent

keycode 0x15 = equal plus dead_acute dead_caron

keycode 0x33 = backslash bar ncaron parenright

keycode 0x16 = BackSpace

keycode 0x6A = Insertkeycode 0x61 = Homekeycode 0x63 = Priorkeycode 0x4D = Num_Lock Pointer_EnableKeys keycode $0x70 = KP_Divide slash$ keycode $0x3F = KP_Multiply asterisk$ keycode $0x52 = KP_Subtract minus$ keycode $0x17 = Tab ISO_Left_Tab$ keycode 0x18 = q Qkeycode 0x19 = w Wkeycode 0x1A = e Ekeycode 0x1B = rRkeycode 0x1C = tTkeycode 0x1D = y Y z Zkeycode 0x1E = uUkeycode 0x1F = iIkeycode 0x20 = o Okeycode 0x21 = p P

keycode 0x22 = bracketleft braceleft uacute slash

keycode 0x23 = bracketright braceright adiaeresis parenleft

keycode 0x24 = Return

keycode 0x6B = Delete

keycode 0x67 = End

keycode 0x69 = Next

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keycode 0x32 = Shift_L ISO_Next_Group

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keycode 0x35 = x X

keycode 0x36 = c C

keycode 0x37 = v V

keycode 0x38 = b B

keycode 0x39 = n N

keycode 0x3A = m M

keycode 0x3B = comma less comma question

keycode 0x3C = period greater period colon

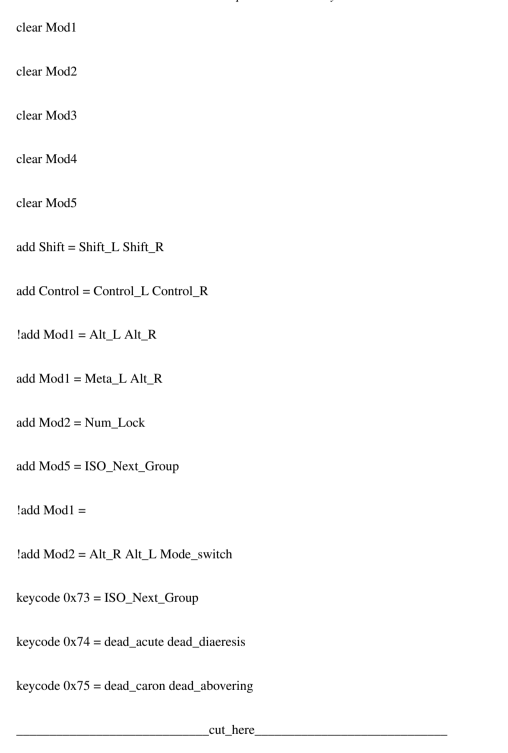
keycode 0x3D = slash question minus underscore

keycode $0x3E = Shift_R$

keycode 0x62 = Up

keycode $0x57 = KP_End 1$

keycode $0x58 = KP_Down 2$ keycode $0x59 = KP_Next 3$ keycode 0x6C = KP_Enter Return keycode 0x25 = Control_L ISO_Next_Group !keycode $0x40 = Alt_L Meta_L$ keycode $0x40 = Meta_L Alt_L$ keycode 0x41 = spacekeycode $0x71 = Alt_R Meta_R$ $keycode 0x6D = Control_R$ keycode 0x64 = Leftkeycode 0x68 = Downkeycode 0x66 = Rightkeycode $0x5A = KP_Insert 0$ keycode $0x5B = KP_Delete period$!keysym Alt_L = Meta_L !keysym F12 = Multi_key clear Shift !clear Lock clear Control



5. Character sets

If you want to build an .Xmodmap and you know how the character looks visually, you may have problems about knowing how it is defined by name. A good site that may help you with this may be: http://www.geocities.com/gorazd.hribar/latin-2/eng-iso-8859-2.html Here you can see ISO8859-2 characters visually.

I also included here some ISO8859-2 Character definitions for you to know which names are used for pertinent keys. It may not be complete and you should not bother about the keycode numbers, but notice how keys are named. Much of this information is useful to build a keyboard with ISO8859-1 characters only, or a combination of East European characters and Western characters. If you're going to use other languages than the Central European or West-European ones, find a pertinent table for your ISO*** character set on the Internet. The gdkkeysyms.h file that contains all the crazy names for keycode entities including hexcodes is in (older versions of RedHat) /usr/include/gdk/ directory. If no gdkkeysyms.h file is on your sustem, see the file /usr/X11R6/include/X11/keysymdef.h (you must install XFree86 development package to make use of this directory), or try to look in /lib/perl5/site_perl/5.6.0/i386-linux/GTK/keysyms.pm (it also contains names of keycode entities including hex codes). If you have a newer version of PERL, the version number "5.6.0" may differ. The similar thing should apply to other systems (FreeBSD), too, as they also use PERL.

5.1. ISO-8859-2 (ISO Latin2) character set

representation. Some word definitions lack their visual forms.			
space			
exclam!			
quotedbl "			
numbersign #			
dollar \$			
percent			
ampersand &			

Xmodmap entities with their word definitions (which you put in the Xmodmap file) and their visual

quoteright '	
parenleft (
parenright)	
asterisk *	
plus +	
comma ,	
hyphen -	
period .	
slash /	
zero 0	
one 1	
two 2	
three 3	
four 4	
five 5	
six 6	
seven 7	
eight 8	
nine 9	

colon:	
semicolon;	
less < <	
equal =	
greater >>	
question ?	
at @	
A A	
ВВ	
CC	
D D	
EE	
FF	
GG	
НН	
II	
11	
K K	
LL	

M M		
NN		
00		
PP		
QQ		
R R		
SS		
ТТ		
UU		
VV		
W W		
XX		
YY		
ZZ		
bracketleft [
backslash \		
bracketright]		
asciicircum ^		
underscore _		

quoteleft '			
a a			
b b			
сс			
d d			
e e			
ff			
g g			
h h			
ii			
jj			
k k			
11			
m m			
n n			
0 0			
p p			
q q			
rr			

S S		
tt		
u u		
v v		
w w		
хх		
уу		
Z Z		
braceleft {		
bar		
braceright }		
tilde		
space		
Aogonek		
breve		
Lslash		
currency		
Lcaron		
Sacute		

section	
dieresis	
Scaron Š	
Scedilla	
Tcaron Ť	
Zacute Ź	
hyphen	
Zcaron Ž	
Zdotaccent	
degree	
aogonek	
ogonek	
Islash	
acute	
Icaron l'	
sacute ś	
caron	
cedilla	
scaron š	

scedilla	
tcaron t'	
zacute	
hungarumlaut	
zcaron ž	
zdotaccent	
Racute	
Aacute	
Acircumflex	
Abreve	
Adieresis	
Lacute	
Cacute	
Ccedilla	
Ccaron Č	
Eacute É	
Eogonek	
Edieresis	
Ecaron Ě	

Iacute Í	
Icircumflex	
Dcaron Ď	
Eth	
Nacute Ń	
Ncaron Ň	
Oacute Ó	
Ocircumflex	
Ohungarumlaut	
Odieresis	
multiply	
Rcaron Ř	
Uring Ů	
Uacute Ú	
hungarumlaut	
Udieresis	
Yacute	
Tcedilla	
germandbls	

racute	
aacute á	
acircumflex	
abreve	
adieresis	
lacute	
cacute	
ccedilla	
ccaron č	
eacute	
eogonek	
edieresis	
ecaron	
iacute	
icircumflex	
dcaron	
dbar	
nacute	
ncaron	

oacute
ocircumflex
ohungarumlaut
odieresis
divide
rcaron
uring
uacute
uhungarumlaut
udieresis
yacute
tcedilla
dotaccent

First, if you are using older systems (see the legacy solution), try to see if definitions will give you (after installing pertinent fonts and building the Xmodmap map with keyboard definitions for X) what they say they are. If they will not give you what they say they are, see my legacy solution.

6. How this Xmodmap solution works on various

systems

6.1. SuSE 6.4 and 7.0

6.1.1. SuSE 7.0 with XFree86 version 3.3.6 and KDE 2.0 (this also applies to SuSE 6.4

No LANG=language statement is necessary in your bash_profile. You may use the Xmodmap file with standard ISO8859-2 keycode definitions and the .Xmodmap file (not from the legacy solution). Unfortunately, although you may immediately start writing with ISO8859-2 keycodes, the dead keys are not working properly and export LANG=language does not work here in order to make these dead keys work. There's also some bug with fonts or something - KDE 2.0 (or older XFree86 does not properly handle ISO8859-2 fonts together with Xmodmap. Old kedit, newest GNOME's gedit and StarOffice 5.2 work well (after applying the above script for StarOffice 5.2).

After copying the Compose file from /usr/X11R6/lib/X11/locale/iso8859-2/ to the /usr/X11R6/lib/X11/locale/iso8859-1/, you may start elegantly working with dead keys. This was also tested on StarOffice 5.2.

6.2. SuSE 7.0 (Xfree86 3.3.6, KDE 1.x), SuSE 8.0

SuSE 7.0 works same as above. SuSE 8.0 works without problems - just apply the xmodmap command on your xmodmap keyboard definition and you are ready to go. It is a good idea to install support for your national language in Yast2, if there is a problem.

6.3. Mandrake Linux 7.2

6.3.1. Mandrake Linux 7.2 - works as it should

Yes, it works as it should - I used the "kcmshell Personalization/kcmlayout", command, which is in the menu in Configuration > KDE > Personalization > keyboard layout and after just putting the LANG=language statement in my .bash_profile, StarOffice worked immediately (with ISO8859-2 fonts added to its directory) and I only switched the keyboards. I chose Czechoslovakian as the second language and could write in Czech with ISO8859-2 characters on my screen. (I used the script for putting the ISO8859-2 fonts for StarOffice). Unfortunatelly, the KDE 2.0 kedit could not visualize the ISO8859-2 fonts and after switching the keyboard and selecting ISO8859-2 charset I saw this: ???????? instead of lcaron, scaron, etc., but *acute symbols (uacute, aacute, etc.) displayed well.

The maps in /usr/X11R6/lib/X11/xkb/symbols can be modified on the fly, but this is a dirtier way than to modify Xmodmap maps. You switch keyboards from the panel flag icon.

6.3.2. Mandrake Linux 7.2 with XFree86 version 3.3.6

Apply the standard .Xmodmap keycodes (scaron, lcaron, not "threequarters" or "mu", etc.) and issue the command: "xmodmap /.Xmodmap" and you may work by switching the keyboards by pressing Scroll Lock (if you use my Xmodmap file; if you use other Xmodmap file, try right Alt or whatever else that is defined in the Xmodmap file).

The FontPath statement in /etc/X11/XF86Config and /etc/X11/XF86Config does not have to be changed:

FontPath "unix/:1"

The XFree86 reads automatically your fonts, but I put the ISO8859-2 fonts to /usr/share/fonts directory (same as in RedHat). Surprisingly, you do not have to copy the ../ISO8859-2/Compose file to ../ISO8859-1 directory and dead keys work nicely.

6.4. Mandrake 8.1

These distributions work well as they should. In KDE, you must open the menu: Start > Preferences > Personalization > Country and Language, where you will change CHARSET from ISO8859-1 to ISO8859-2 (or ISO8859-X for any other language of your choice). Then you may either select a keyboard layout - Peripherals, Keyboard (Slovak is included with dozens of other keyboard XKB maps) from the menu: Start > Configuration > KDE > Personalisation > Peripherals > Keyboard, or you may choose my Standard Xmodmap solution. No other files require editing. That's great! Alternatively, you can set your keyboard with setxkbmap command (see section FreeBSD 4.4).

6.5. RedHat 5.1, 5.2, 6.0, 6.1 and 6.2 (XFree86 3.3.6 and older)

The legacy solution must be used here. No LANG=language statement is necessary in your bash_profile. Here the "experimental" .Xmodmap solution works ("mu" instead of "lcaron", etc.) and you must copy the Compose file from ../IS08859-2 to ISO8859-1 directory in order for dead keys to work. There is only one XF86Config file in /etc/X11 and its FontPath must contain path to the pertinent fonts.

6.6. RedHat 7.2, RedHat 8.0, Slackware 8.1

RedHat 7.2 behaves same as Mandrake 8.1. RedHat 8.0, with KDE 3, works nicely without problems - you can use the xmodmap solution immediately without digging up in the system and changing

configurations. You do not have to go to Look and Feel menu in the Preferences menu - you can either apply the xmodmap solution immediately, or you can choose to configure (add) keyboard in the Preferences - Peripherals menu (if you decide for XKB). You will have the keyboard icon placed on the panel and you just click on it to switch between keyboards. Slackware 8.1 behaves exactly as RedHat 8.0, I only had to include the "export= language command (both for XKB and Xmodmap solution) in the Bash profile for the dead keys to work.

6.7. FreeBSD 3.1 and 3.2

Internationalization works the same way as with RedHat 5.1, 5.2, 6.0, 6.1, 6.2

6.8. FreeBSD 4.1, 4.2, 4.3, 4.4, 4.5

No LANG=language statement is necessary in your bash_profile. But you must put this to /etc/profile: LANG=cs_CZ.ISO_8859-2; export LANG

FreeBSD 4.1, 4.2, 4.3, 4.4 does not use Slovak locale, so we must use the Czech one here. It really does not matter. Here this depends on XFree86. Because the FreeBSD guys are too conservative about newer versions, they ship FreeBSD with older versions of XFree86. In FreeBSD 4.1 the experimental .Xmodmap solution works and you have to copy the ../ISO8859-2/Compose file to ../ISO8859-1 directory to make the dead keys work.

6.9. FreeBSD 4.6.

The Standard Xmodmap solution works well. I think this version has some problems with installation - after installing the system, I missed some things I had selected in the installation wizard. A good idea would be to upgrade.

If you decide to run setxkbmap (FreeBSD or Linux), you may use
setxkbmap si
as a command from an X Terminal for the Slovenian language
setxkbmap se
for Swedish
setxkbmap de

for German, etc.
A brief overview of names that stand for XKB maps:
am Armenian keyboard
be Belgian
de German
ca Canadian
cs Czech
dk Danish
es Spanish
fi Finnish
fr French
gb Great Britain
hu Hungarian
is Iceland
it Italian
jp Japanese
no Norwegian
pl Polish
pt Portugese

ro Romanian
ru Russian
se Swedish
si Slovenian

6.10. Corel Linux 1.0 and 1.1

Same as with FreeBSD 3.x - legacy Xmodmap solution must be applied.

7. ISO* specifications

------ ISO8859-0 old, replaced by ISO 8859-14 and ISO 8859-15.

ISO8859-1 Western Europe: Danish, Dutch, English, Faeroese, Finnish, Flemish, French, German, Icelandic, Irish, Italian, Norwegian, Portuguese, Spanish, and Swedish. Many other languages can be written with this.

ISO8859-2 Eastern Europe: Czech, Slovak, English, German, Hungarian, Polish, Romanian, Serbo-Croatian, Slovak, Slovene.

ISO8859-3 English, Esperanto, Galician, Maltese and Turkish.

ISO8859-4 English, Baltic languages - Estonian, Latvian, Lithuanian, and Scandinavian languages - Danish, Faeroese, Icelandic, Lappish, Norwegian, and Swedish.

ISO8859-5 Latin/Cyrillic alphabet: Bulgarian, Byelorussian, English, Macedonian, Russian, Serbian, Ukrainian.

ISO8859-6 Latin/Arabic alphabet: English, Arabic.

ISO8859-7 Latin/Greek alphabet: English, Greek.

ISO8859-8 Latin/Hebrew alphabet: English, Hebrew.

ISO8859-9 Latin alphabet: Danish, Dutch, English, Finnish, French, German, Irish, Italian, Norwegian, Portuguese, Spanish, Swedish, Turkish, formed by extending ISO8859-1.

ISO8859-10 Latin alphabet: Modification of ISO8859-4

ISO8859-11 Latin/Thai alphabet.

ISO8859-12 Reserved.

ISO8859-13 Baltic.

ISO8859-14 Celtic

ISO8859-15 Similar to Latin-1

ISO8859-16 Albanian, Croatian, English, Finnish, French, German, Hungarian, Irish Gaelic, Italian, Latin, Polish, Romanian, Slovenian, Lithuanian, and Scandinavian languages (Danish, Faeroese, Icelandic.

8. Some national Xmodmap files

Please note: I'am not the author of these files and don't mail me if you find something incorrect in them. These files were taken from the GNOME distribution and the main focus of this howto is to tell you how to map various keycode entities. Use right Alt to switch the keyboard.

8.1. German

clear Mod1

clear Mod2

keycode 9 = Escape Escape

keycode 10 = 1 exclam

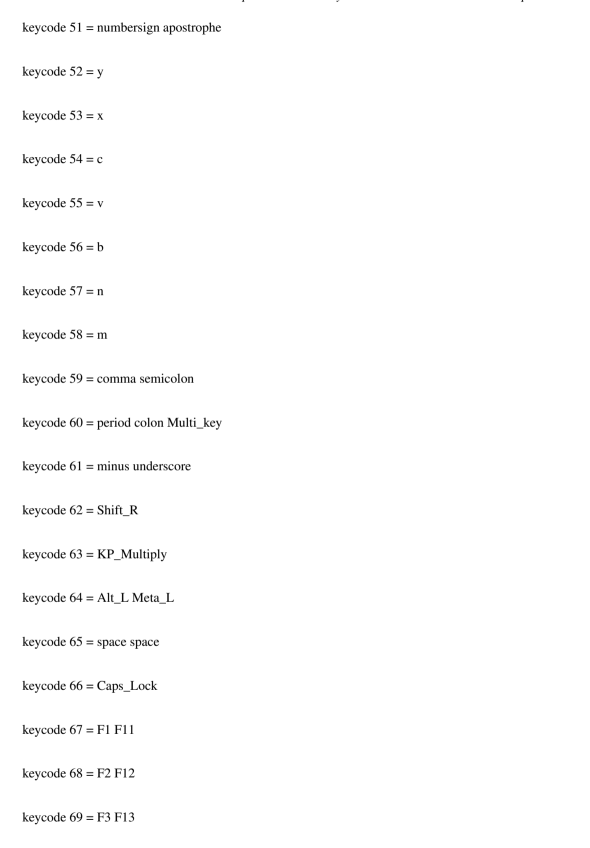
keycode 11 = 2 quotedbl twosuperior

keycode 12 = 3 section threesuperior

keycode 13 = 4 dollar dollar keycode 14 = 5 percent keycode 15 = 6 ampersand keycode 16 = 7 slash braceleft keycode 17 = 8 parenleft bracketleft keycode 18 = 9 parenright bracketright keycode 19 = 0 equal braceright keycode 20 = ssharp question backslash keycode 21 = dead_acute dead_grave keycode 22 = BackSpace Delete keycode 23 = Tab Tabkeycode 24 = q Q at keycode 25 = wkeycode 26 = ekeycode 27 = rkeycode 28 = tkeycode 29 = zkeycode 30 = u

keycode 31 = i





keycode 70 = F4 F14

keycode 71 = F5 F15

keycode 72 = F6 F16

keycode 73 = F7 F17

keycode 74 = F8 F18

keycode 75 = F9 F19

keycode 76 = F10 F20

keycode 77 = Num_Lock

keycode $78 = Scroll_Lock$

keycode $79 = KP_7$

keycode $80 = KP_8$

keycode 81 = KP_9

keycode 82 = KP_Subtract

keycode $83 = KP_4$

keycode $84 = KP_5$

keycode $85 = KP_6$

keycode $86 = KP_Add$

keycode $87 = KP_1$

keycode $88 = KP_2$

keycode $89 = KP_3$ keycode $90 = KP_0$ keycode $91 = KP_Decimal$ keycode 94 = less greater bar keycode 95 = F11 F11 keycode 96 = F12 F12 keycode 108 = KP_Enter keycode 109 = Control_R keycode 112 = KP_Divide keycode 113 = Mode_switch keycode 114 = Break keycode 110 = Findkeycode 98 = Upkeycode 99 = Prior keycode 100 = Leftkeycode 102 = Right keycode 115 = Selectkeycode 104 = Down

keycode 105 = Next

```
keycode 106 = Insert
! right windows-logo key
```

! in "windows" keyboards the postion of the key is annoying, is where AltGr

! usually resides, so go define it as AltGr

keycode 116 = Mode_switch

! right windows-menu key

keycode 117 = Multi_key

 $add Mod1 = Alt_L$

add Mod2 = Mode_switch

8.2. Hungarian

clear Mod1

clear Mod2

!charset "iso-8859-2"

keycode 9 = Escape

keycode 10 = 1 apostrophe asciitilde

keycode 11 = 2 quotedbl dead_caron

keycode 12 = 3 plus dead_circumflex

keycode 13 = 4 exclam dead_breve

keycode 14 = 5 percent degree

keycode 15 = 6 slash dead_ogonek keycode 16 = 7 equal dead_grave keycode 17 = 8 parenleft dead_abovedot keycode 18 = 9 parenright dead_acute keycode 19 = odiaeresis Odiaeresis dead_doubleacute keycode 20 = udiaeresis Udiaeresis dead_diaeresis keycode 21 = oacute Oacute dead_cedilla keycode 22 = BackSpace Delete keycode 23 = Tab Tab keycode 24 = q Q backslash keycode 25 = w W barkeycode 26 = e E currency keycode 27 = rkeycode 28 = tkeycode 29 = zkeycode 30 = ukeycode 31 = i I iacute Iacute

keycode 32 = 0

keycode 33 = p

keycode 34 = odoubleacute Odoubleacute division

keycode 35 = uacute Uacute

keycode 36 = Return

keycode $37 = Control_L$

keycode 38 = a

keycode 39 = s S dstroke

keycode 40 = d D Dstroke

keycode 41 = f F bracketleft

keycode 42 = g G bracketright

keycode 43 = h

keycode 44 = j J Iacute iacute

keycode 45 = k K lstroke Lstroke

keycode 46 = 1 L Lstroke lstroke

keycode 47 = eacute Eacute dollar

keycode 48 = aacute Aacute ssharp

keycode 49 = 0 section

keycode $50 = Shift_L$

keycode 51 = udoubleacute Udoubleacute currency

keycode 52 = y Y greater

keycode 53 = x X numbersign

keycode 54 = c C ampersand

keycode 55 = v V at

keycode 56 = b B braceleft

keycode 57 = n N braceright

keycode 58 = m

keycode 59 = comma question semicolon

keycode 60 = period colon Multi_key

keycode 61 = minus underscore asterisk

keycode 62 = Shift_R

keycode $63 = KP_Multiply$

keycode 64 = Alt_L Meta_L

keycode 65 = space space

keycode 66 = Caps_Lock

keycode 67 = F1 F11

keycode 68 = F2 F12

keycode 69 = F3 F13

keycode 70 = F4 F14

keycode 71 = F5 F15

keycode 72 = F6 F16

keycode 73 = F7 F17

keycode 74 = F8 F18

keycode 75 = F9 F19

keycode 76 = F10 F20

keycode 77 = Num_Lock

keycode 78 = Scroll_Lock

keycode $79 = KP_7$

keycode $80 = KP_8$

keycode $81 = KP_9$

keycode 82 = KP_Subtract

keycode $83 = KP_4$

keycode $84 = KP_5$

keycode $85 = KP_6$

keycode $86 = KP_Add$

keycode $87 = KP_1$

keycode $88 = KP_2$

keycode $89 = KP_3$

keycode $90 = KP_0$

keycode 91 = KP_Decimal keycode 94 = iacute Iacute less keycode 95 = F11 F11 keycode 96 = F12 F12 keycode $108 = KP_Enter$ keycode 109 = Control_R keycode 112 = KP_Divide keycode 113 = Mode_switch keycode 114 = Break keycode 110 = Findkeycode 98 = Upkeycode 99 = Prior keycode 100 = Leftkeycode 102 = Rightkeycode 115 = Select keycode 104 = Downkeycode 105 = Nextkeycode 106 = Insert

keycode 107 = Delete

```
! as dead_ogonek, dead_caron, dead_breve and dead_doubleacute doesn't exist
```

! (yet), I put also compose lines for use with respectively dead_cedilla,

! dead_circumflex, dead_tilde and dead_tilde

 $add Mod1 = Alt_L$

add Mod2 = Mode_switch

8.3. Czech

! Converted keytable file to xmodmap file

clear Mod1

clear Mod2

keycode 9 = Escape Escape

keycode 10 = plus 1 asciitilde

keycode 11 = ecaron 2 dead_caron

keycode 12 = scaron 3 asciicircum

keycode 13 = ccaron 4 dead_breve

keycode 14 = rcaron 5 degree

keycode 15 = zcaron 6 dead_ogonek

keycode 16 = yacute 7 dead_grave

keycode 17 = aacute 8 dead_abovedot

keycode 18 = iacute 9 dead_acute

keycode 19 = eacute 0 dead_doubleacute keycode 20 = equal percent dead_diaeresis keycode 21 = dead_acute dead_caron dead_cedilla keycode 22 = BackSpace Delete keycode 23 = Tab Tabkeycode 24 = q Q backslash keycode 25 = w W barkeycode 26 = e E currency keycode 27 = rkeycode 28 = tkeycode 29 = zkeycode 30 = ukeycode 31 = ikeycode 32 = 0keycode 33 = pkeycode 34 = uacute slash division keycode 35 = parenright parenleft keycode 36 = Return

keycode $37 = Control_L$

keycode 38 = a

keycode 39 = s S dstroke Dstroke

keycode 40 = d D Dstroke dstroke

keycode 41 = f F bracketleft

keycode 42 = g G bracketright

keycode 43 = h

keycode 44 = j

keycode 45 = k K lstroke Lstroke

keycode 46 = 1 L Lstroke lstroke

keycode 47 = uring quotedbl dollar

keycode 48 = section exclam ssharp

keycode 49 = semicolon degree

keycode $50 = Shift_L$

keycode 51 = dead_diaeresis dead_acute currency

keycode 52 = y Y greater

keycode 53 = x X numbersign

keycode 54 = c

keycode 55 = v V at

keycode 56 = b B braceleft

keycode 57 = n N braceright

keycode 58 = m

keycode 59 = comma question

keycode 60 = period colon Multi_key

keycode 61 = minus underscore

keycode 62 = Shift_R

keycode $63 = KP_Multiply$

keycode 64 = Alt_L Meta_L

keycode 65 = space space

keycode 66 = Caps_Lock

keycode 67 = F1 F11

keycode 68 = F2 F12

keycode 69 = F3 F13

keycode 70 = F4 F14

keycode 71 = F5 F15

keycode 72 = F6 F16

keycode 73 = F7 F17

keycode 74 = F8 F18

keycode 75 = F9 F19

keycode 76 = F10 F20

keycode 77 = Num_Lock

keycode $78 = Scroll_Lock$

keycode $79 = KP_7$

keycode $80 = KP_8$

keycode $81 = KP_9$

keycode 82 = KP_Subtract

keycode $83 = KP_4$

keycode $84 = KP_5$

keycode $85 = KP_6$

keycode $86 = KP_Add$

keycode $87 = KP_1$

keycode $88 = KP_2$

keycode $89 = KP_3$

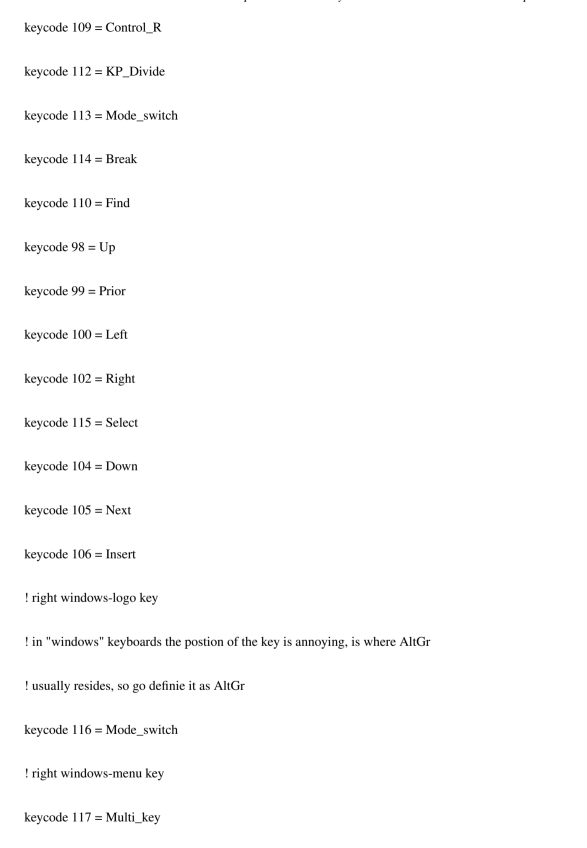
keycode $90 = KP_0$

keycode 94 = ampersand asterisk less

keycode 95 = F11 F11

keycode 96 = F12 F12

keycode $108 = KP_Enter$



```
add Mod1 = Alt_L
```

add Mod2 = Mode_switch

8.4. Polish

! The "AltGr" (right Alt) key generates Mode_switch

keycode 0x09 = Escape

keycode 0x43 = F1

keycode 0x44 = F2

keycode 0x45 = F3

keycode 0x46 = F4

keycode 0x47 = F5

keycode 0x48 = F6

keycode 0x49 = F7

keycode 0x4A = F8

keycode 0x4B = F9

keycode 0x4C = F10

keycode 0x5F = F11

keycode 0x60 = F12

keycode 0x6F = Print

 $keycode 0x4E = Multi_key$

keycode 0x6E = Pausekeycode 0x31 = grave asciitilde keycode 0x0A = 1 exclamkeycode 0x0B = 2 at keycode 0x0C = 3 numbersign keycode 0x0D = 4 dollar keycode 0x0E = 5 percent keycode 0x0F = 6 asciicircum keycode 0x10 = 7 ampersand section keycode 0x11 = 8 asterisk keycode 0x12 = 9 parenleft keycode 0x13 = 0 parenright keycode 0x14 = minus underscorekeycode 0x15 = equal plus keycode 0x33 = backslash barkeycode 0x16 = BackSpacekeycode 0x6A = Insertkeycode 0x61 = Homekeycode 0x63 = Prior

 $keycode 0x4D = Num_Lock$ keycode $0x70 = KP_Divide$ keycode $0x3F = KP_Multiply$ keycode $0x52 = KP_Subtract$ keycode 0x17 = Tabkeycode 0x18 = Qkeycode 0x19 = Wkeycode 0x1A = e E eogonek Eogonek keycode 0x1B = Rkeycode 0x1C = Tkeycode 0x1D = Ykeycode 0x1E = Ukeycode 0x1F = Ikeycode 0x20 = o O oacute Oacute keycode 0x21 = Pkeycode 0x22 = bracketleft braceleft keycode 0x23 = bracketright braceright keycode 0x24 = Returnkeycode 0x6B = Delete

keycode 0x67 = Endkeycode 0x69 = Nextkeycode $0x4F = KP_7$ keycode $0x50 = KP_8$ keycode $0x51 = KP_9$ keycode $0x56 = KP_Add$ $keycode 0x42 = Caps_Lock$ keycode 0x26 = a A aogonek Aogonek keycode 0x27 = s S sacute Sacute keycode 0x28 = Dkeycode 0x29 = Fkeycode 0x2A = Gkeycode 0x2B = Hkeycode 0x2C = Jkeycode 0x2D = Kkeycode 0x2E = 1 L lstroke Lstroke keycode 0x2F = semicolon colon keycode 0x30 = apostrophe quotedbl keycode $0x53 = KP_4$

keycode $0x54 = KP_5$

keycode $0x55 = KP_6$

keycode $0x32 = Shift_L$

keycode 0x34 = z Z zabovedot Zabovedot

keycode 0x35 = x X zacute Zacute

keycode 0x36 = c C cacute Cacute

keycode 0x37 = V

keycode 0x38 = B

keycode 0x39 = n N nacute Nacute

keycode 0x3A = M

keycode 0x3B = comma less

keycode 0x3C = period greater Multi_key

keycode 0x3D = slash question

 $keycode 0x3E = Shift_R$

keycode 0x62 = Up

keycode $0x57 = KP_1$

keycode $0x58 = KP_2$

keycode $0x59 = KP_3$

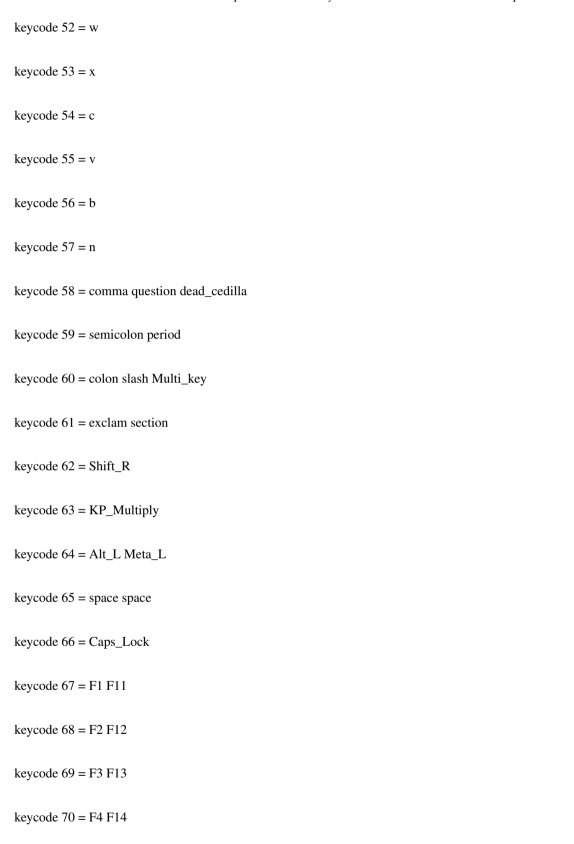
keycode 0x6C = KP_Enter





keycode 14 = parenleft 5 bracketleft keycode 15 = minus 6 bar keycode 16 = egrave 7 dead_grave keycode 17 = underscore 8 backslash keycode 18 = ccedilla 9 asciicircum keycode 19 = agrave 0 atkeycode 20 = parenright degree bracketright keycode 21 = equal plus braceright keycode 22 = BackSpace keycode 23 = Tab Tab keycode 24 = akeycode 25 = zkeycode 26 = e E currency keycode 27 = rkeycode 28 = tkeycode 29 = ykeycode 30 = ukeycode 31 = ikeycode 32 = 0

```
keycode 33 = p
keycode 34 = dead_circumflex dead_diaeresis
keycode 35 = dollar sterling currency
keycode 36 = Return
keycode 37 = Control_L
keycode 38 = q
keycode 39 = s
keycode 40 = d
keycode 41 = f
keycode 42 = g
keycode 43 = h
keycode 44 = j
keycode 45 = k
keycode 46 = 1
keycode 47 = m M
keycode 48 = ugrave percent
keycode 49 = twosuperior
keycode 50 = Shift_L
keycode 51 = asterisk mu
```



keycode	71 -	- F5	F15
Keycoue	: /1 =	= rj	$\Gamma I J$

keycode
$$72 = F6 F16$$

keycode
$$73 = F7 F17$$

keycode
$$74 = F8 F18$$

keycode
$$75 = F9 F19$$

keycode
$$79 = KP_7$$

keycode
$$80 = KP_8$$

keycode
$$81 = KP_9$$

keycode
$$82 = KP_Subtract$$

keycode
$$83 = KP_4$$

keycode
$$84 = KP_5$$

keycode
$$85 = KP_6$$

keycode
$$86 = KP_Add$$

keycode
$$87 = KP_1$$

keycode
$$88 = KP_2$$

keycode
$$89 = KP_3$$

keycode $90 = KP_0$ keycode 92 = Sys_Req keycode 94 = less greater bar keycode 95 = F11 F11 keycode 96 = F12 F12 keycode 107 = Delete keycode 108 = KP_Enter keycode 109 = Control_R keycode 112 = KP_Divide keycode 113 = Mode_switch keycode 114 = Break keycode 110 = Findkeycode 98 = Upkeycode 99 = Prior keycode 100 = Leftkeycode 102 = Right keycode 104 = Downkeycode 105 = Next

keycode 106 = Insert

! right windows-logo key

! in "windows" keyboards the postion of the key is annoying, is where AltGr

! usually resides, so go definie it as AltGr

keycode 116 = Mode_switch

! right windows-menu key

keycode 117 = Multi_key

 $add Mod1 = Alt_L$

add Mod2 = Mode_switch

8.6. Croatian/Slovenian

clear Mod1

clear Mod2

keycode 9 = Escape

keycode 10 = 1 exclam asciitilde

keycode 11 = 2 quotedbl caron

keycode 12 = 3 numbersign asciicircum

keycode 13 = 4 dollar breve

keycode 14 = 5 percent degree

keycode 15 = 6 ampersand ogonek

keycode 16 = 7 slash grave

keycode 17 = 8 parenleft abovedot keycode 18 = 9 parenright acute keycode 19 = 0 equal doubleacute keycode 20 = apostrophe question diaeresis keycode 21 = plus asterisk cedilla keycode 22 = Delete Delete keycode 23 = Tab Tab keycode 24 = q Q backslash keycode 25 = w W barkeycode 26 = ekeycode 27 = rkeycode 28 = tkeycode 29 = zkeycode 30 = ukeycode 31 = ikeycode 32 = 0keycode 33 = pkeycode 34 = scaron Scaron division

keycode 35 = dstroke Dstroke multiply



keycode 55 = v V at

keycode 56 = b B braceleft

keycode 57 = n N braceright

keycode 58 = m M section

keycode 59 = comma semicolon

keycode 60 = period colon

keycode 61 = minus underscore

keycode $62 = Shift_R$

keycode 63 = KP_Multiply

keycode $64 = Alt_L Meta_L$

keycode 65 = space space

keycode 66 = Caps_Lock

keycode 67 = F1 F11

keycode 68 = F2 F12

keycode 69 = F3 F13

keycode 70 = F4 F14

keycode 71 = F5 F15

keycode 72 = F6 F16

keycode 73 = F7 F17

keycode 74 = F8 F18

keycode 75 = F9 F19

keycode 76 = F10 F20

keycode $77 = Num_Lock$

keycode $78 = Scroll_Lock$

keycode $79 = KP_7$

keycode $80 = KP_8$

keycode $81 = KP_9$

keycode 82 = KP_Subtract

keycode $83 = KP_4$

keycode $84 = KP_5$

keycode $85 = KP_6$

keycode $86 = KP_Add$

keycode $87 = KP_1$

keycode $88 = KP_2$

keycode $89 = KP_3$

keycode $90 = KP_0$

keycode 91 = KP_Decimal

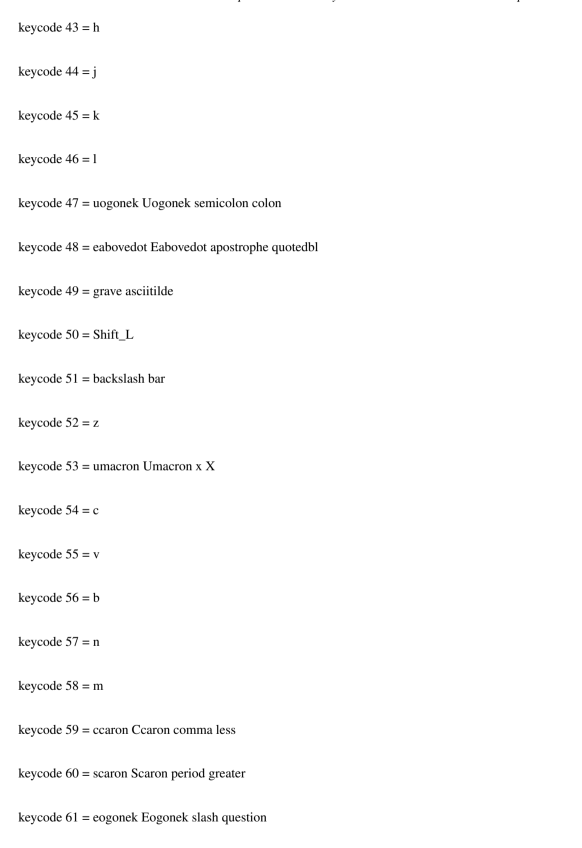
 $keycode 92 = X386Sys_Req$

keycode 94 = less greater
keycode 95 = F11 F1
keycode 96 = F12 F12
keycode 108 = KP_Enter
keycode 109 = Control_R
keycode 112 = KP_Divide
keycode 113 = Mode_switch
keycode 114 = Break
keycode 110 = Find
keycode 98 = Up
keycode 99 = Prior
keycode 100 = Left
keycode 102 = Right
keycode 104 = Down
keycode 105 = Next
keycode 106 = Insert
add Mod1 = Alt_L
add Mod2 = Mode_switch

8.7. Lithuanian keyboard (AZERTY layout)

clear Mod1 clear Mod2 keycode 9 = Escape Escape keycode 10 = exclam 1keycode 11 = quotedbl 2 at keycode 12 = slash 3 numbersign keycode 13 = semicolon 4 dollar keycode 14 = colon 5 percentkeycode 15 = comma 6 asciicircum keycode 16 = period 7 ampersand keycode 17 = question 8 asterisk keycode 18 = parenleft 9 keycode 19 = parenright 0 keycode 20 = underscore minus minus underscore keycode 21 = plus equal equal plus keycode 22 = BackSpace keycode 23 = Tab Tab





keycode $62 = Shift_R$

keycode 63 = KP_Multiply

keycode 64 = Alt_L Meta_L

keycode 65 = space space

keycode 66 = Caps_Lock

keycode 67 = F1 F11

keycode 68 = F2 F12

keycode 69 = F3 F13

keycode 70 = F4 F14

keycode 71 = F5 F15

keycode 72 = F6 F16

keycode 73 = F7 F17

keycode 74 = F8 F18

keycode 75 = F9 F19

keycode 76 = F10 F20

keycode 77 = Num_Lock

keycode $78 = Scroll_Lock$

keycode $79 = KP_7$

keycode $80 = KP_8$

keycode $81 = KP_9$

keycode $82 = KP_Subtract$

keycode $83 = KP_4$

keycode $84 = KP_5$

keycode $85 = KP_6$

keycode $86 = KP_Add$

keycode $87 = KP_1$

keycode $88 = KP_2$

keycode $89 = KP_3$

keycode $90 = KP_0$

keycode 94 = less greater bar

keycode 95 = F11 F11

keycode 96 = F12 F12

keycode $108 = KP_Enter$

 $keycode 109 = Control_R$

keycode 112 = KP_Divide

keycode 113 = Mode_switch

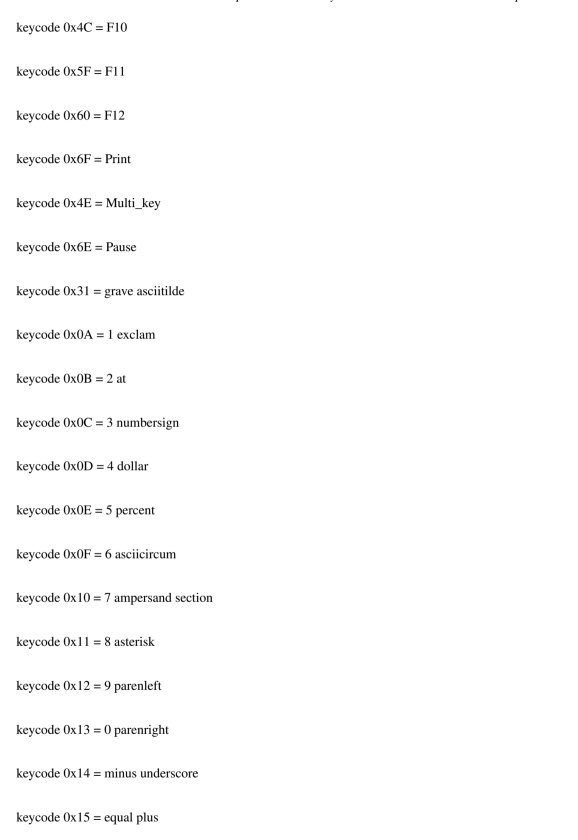
keycode 114 = Break

keycode 110 = Find

```
keycode 98 = Up
keycode 99 = Prior
keycode 100 = Left
keycode 102 = Right
keycode 115 = Select
keycode 104 = Down
keycode 105 = Next
keycode 106 = Insert
! right windows-logo key
! in "windows" keyboards the postion of the key is annoying, is where AltGr
! usually resides, so go definie it as AltGr
keycode 116 = Mode_switch
! right windows-menu key, redefined as Compose key
keycode 117 = Multi_key
add Mod1 = Alt_L
add Mod2 = Mode_switch
8.8. Polish
! The "& 7" key generates 7, ampersand, and section
```

! The "E" key generates e, E, eogonek, and Eogonek

- ! The "O" key generates o, O, oacute, and Oacute
- ! The "A" key generates a, A, aogonek, and Aogonek
- ! The "S" key generates s, S, sacute, and Sacute
- ! The "L" key generates l, L, lstroke, and Lstroke
- ! The "Z" key generates z, Z, zabovedot, and Zabovedot
- ! The "X" key generates x, X, zacute, and Zacute
- ! The "C" key generates c, C, cacute, and Cacute
- ! The "N" key generates n, N, nacute, and Nacute
- ! The "AltGr" key generates Mode_switch
- keycode 0x09 = Escape
- keycode 0x43 = F1
- keycode 0x44 = F2
- keycode 0x45 = F3
- keycode 0x46 = F4
- keycode 0x47 = F5
- keycode 0x48 = F6
- keycode 0x49 = F7
- keycode 0x4A = F8
- keycode 0x4B = F9





keycode 0x21 = Pkeycode 0x22 = bracketleft braceleft keycode 0x23 = bracketright braceright keycode 0x24 = Returnkeycode 0x6B = Deletekeycode 0x67 = Endkeycode 0x69 = Nextkeycode $0x4F = KP_7$ keycode $0x50 = KP_8$ keycode $0x51 = KP_9$ keycode $0x56 = KP_Add$ $keycode 0x42 = Caps_Lock$ keycode 0x26 = a A aogonek Aogonek keycode 0x27 = s S sacute Sacute keycode 0x28 = Dkeycode 0x29 = F

keycode 0x2A = G

keycode 0x2B = H

keycode 0x2C = J

keycode 0x2D = K

keycode 0x2E = 1 L lstroke Lstroke

keycode 0x2F = semicolon colon

keycode 0x30 = apostrophe quotedbl

keycode $0x53 = KP_4$

keycode $0x54 = KP_5$

keycode $0x55 = KP_6$

keycode $0x32 = Shift_L$

keycode 0x34 = z Z zabovedot Zabovedot

keycode 0x35 = x X zacute Zacute

keycode 0x36 = c C cacute Cacute

keycode 0x37 = V

keycode 0x38 = B

keycode 0x39 = n N nacute Nacute

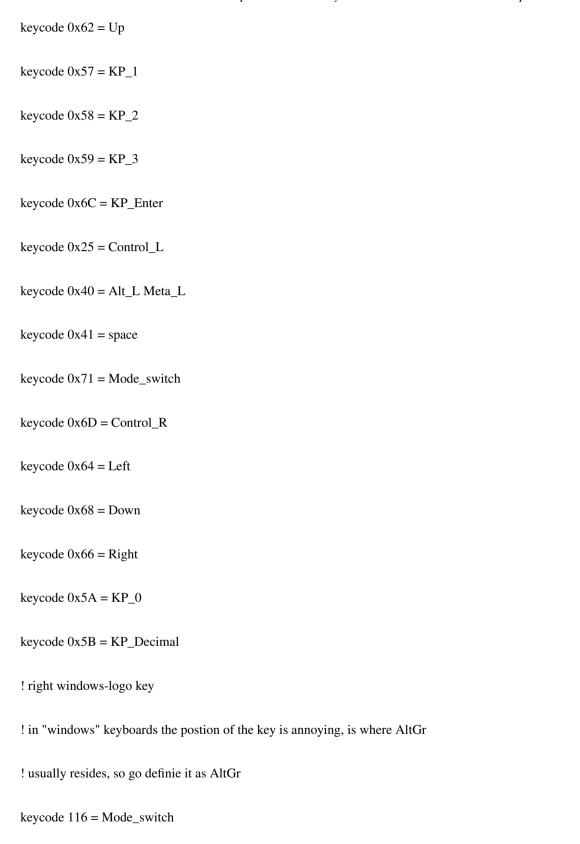
keycode 0x3A = M

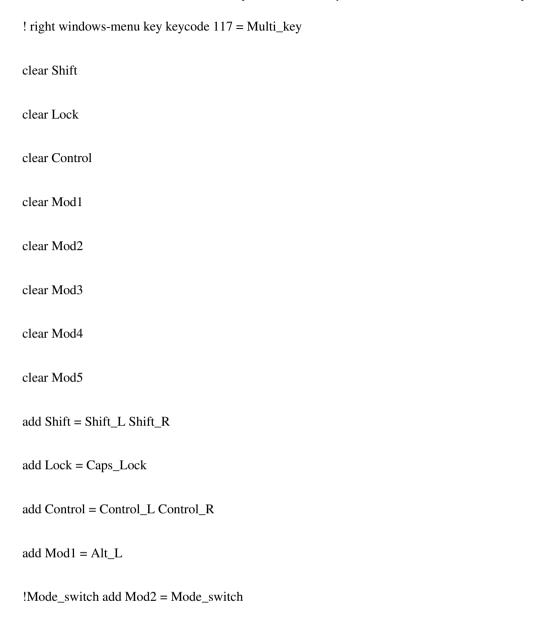
keycode 0x3B = comma less

keycode 0x3C = period greater Multi_key

keycode 0x3D = slash question

keycode $0x3E = Shift_R$





9. Troubleshooting and some Xmodmap tips

9.1. Troubleshooting

Get the newest Linux distribution. Mandrake 8.1 or RedHat 7.2 or 8.0 work fantastically with regard to internationalization (which could not be said about previous distributions). If locales are not installed, you must install them. The GNU C Library comes with a locale database, which you should have on your system. Upgrade your glibc. Troubleshooting of older versions of XFree or KDE is insignificant in my opinion, as the systems get better and better and people install newer versions. You may find almost any

xmodmap file in the GNOME directory in (SuSE) /opt/gnome/share/xmodmap (with standard ISO8859-1,2 and other definitions). To switch between the keyboards, use right Alt. Slackware has a very good databse of xmodmap maps in /usr/share/xmodmap. Use the command: locale -a to see all the locales.

9.2. Tips

If you want to list the current keymap table, issue the command: xmodmap -pk | more

The xkeycaps program is a sort of graphical front-end for xmodmap. Start it and see which numbers mean which keycode.

To make the mouse buttons left-handed, use a command: xmodmap -e "pointer = 3 2 1"

To remove the CapsLock and change it to a control key, write this in your Xmodmap file:

remove Lock = Caps_Lock keysym Caps_Lock = Control_L add Control = Control_L

10. Links

10.1. Other information on internationalization

http://www.geocities.com/gorazd.hribar/latin-2/eng-iso-8859-2.html Here you can see ISO8859-2 characters visually http://users.raketnet.nl/koos pol/en/xmodmap-nl.html Dutch keymap http://www.linuxfaq.com/HOWTO/Unicode-HOWTO.html Unicode HOWTO http://www.linuxfaq.com/HOWTO/Cyrillic-HOWTO.html Cyrillic HOWTO http://www.linuxfaq.com/HOWTO/Esperanto-HOWTO.html Esperanto HOWTO http://www.linuxfaq.com/HOWTO/Belgian-HOWTO.html Belgian HOWTO http://www.linuxfaq.com/HOWTO/Chinese-HOWTO.html Chinese HOWTO http://www.linuxfaq.com/HOWTO/Danish-HOWTO.html Danish HOWTO http://www.linuxfaq.com/HOWTO/Finnish-HOWTO.html Finnish HOWTO http://www.linuxfaq.com/HOWTO/French-HOWTO.html French HOWTO http://www.linuxfaq.com/HOWTO/German-HOWTO.html German HOWTO http://www.linuxfaq.com/HOWTO/Hebrew-HOWTO.html Hebrew HOWTO http://www.linuxfaq.com/HOWTO/Hellenic-HOWTO.html Hellenic HOWTO http://www.linuxfaq.com/HOWTO/Italian-HOWTO.html Italian HOWTO http://www.linuxfaq.com/HOWTO/Polish-HOWTO.html Polish HOWTO http://www.linuxfaq.com/HOWTO/Portuguese-HOWTO.html Portugese HOWTO

http://www.linuxfaq.com/HOWTO/Serbian-HOWTO.html Serbian HOWTO http://www.linuxfaq.com/HOWTO/Slovenian-HOWTO.html Slovenian HOWTO http://www.linuxfaq.com/HOWTO/Spanish-HOWTO.html Spanish HOWTO http://www.linuxfaq.com/HOWTO/Thai-HOWTO.html Thai HOWTO http://www.linuxfaq.com/HOWTO/Turkish-HOWTO.html Turskish HOWTO

10.2. Links to some non ISO8859-1 fonts

ftp://ftp.redhat.com/pub/redhat/linux/7.2/en/os/i386/RedHat/RPMS/XFree86-ISO8859-15-100dpi-fonts-4.1.0-3.i386.rpm

ftp://ftp.redhat.com/pub/redhat/linux/7.2/en/os/i386/RedHat/RPMS/XFree86-ISO8859-15-75dpi-fonts-4.1.0-3.i386.rpm

ftp://ftp.redhat.com/pub/redhat/linux/7.2/en/os/i386/RedHat/RPMS/XFree86-ISO8859-2-100dpi-fonts-4.1.0-3.i386.rpm

ftp://ftp.redhat.com/pub/redhat/linux/7.2/en/os/i386/RedHat/RPMS/XFree86-ISO8859-2-75dpi-fonts-4.1.0-3.i386.rpm

Note: This RedHat ftp directory contains more fonts, just look into the RPMdirectory above.