

3 priedas - lt, 1 psl. iš 9

```
1 // $XKeyboardConfig$
2
3 // based on
4 // Lithuanian keyboard map by Ričardas Čepas <rch@richard.eu.org>
5 // merged into one file by Nerijus Baliūnas
6 // Added number and special characters writing in basic lt layout with
  RAlt by
7 // Mantas Kriaučiūnas <mantas@akl.lt>, 2004
8 //
9 // $XFree86: xc/programs/xkbcomp/symbols/lt,v 1.3 2002/12/14 22:26:11
  dawes Exp $
10
11 // If you want to have 2 layouts, use
12 // Option "XkbLayout" "lt,lt(us)"
13
14 // Lithuanian Numeric layout - Lithuanian letters on the numeric row
15 partial default alphanumeric_keys modifier_keys
16 xkb_symbols "basic" {
17
18     include "latin"
19
20     name[Group1]="Lithuania";
21
22     key <TLDE> { [                grave,    asciitilde,    acute ] };
23     key <AE01> { [                aogonek,    Aogonek,        1,
  exclam ] };
24     key <AE02> { [                ccaron,    Ccaron,        2,
  at ] };
25     key <AE03> { [                eogonek,    Eogonek,        3,
  numbersign ] };
26     key <AE04> { [                eabovedot,    Eabovedot,    4,
  dollar ] };
27     key <AE05> { [                iogonek,    Iogonek,        5,
  percent ] };
28     key <AE06> { [                scaron,    Scaron,        6,
  asciicircum ] };
29     key <AE07> { [                uogonek,    Uogonek,        7,
  ampersand ] };
30     key <AE08> { [                umacron,    Umacron,        8,
  asterisk ] };
31     key <AE09> { [ doublelowquotemark,    parenleft,    9,
  parenleft ] };
32     key <AE10> { [ leftdoublequotemark,    parenright,    0,
  parenright ] };
33     key <AE11> { [                minus,    underscore,    endash ] };
34     key <AE12> { [                zcaron,    Zcaron,        equal,
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plus ] };
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35
36     key <LSGT> { [           endash,      EuroSign ] };
37
38     include "level3(ralt_switch)"
39 };
40
41 // Similar to the above, but you should use Right Alt + numeric row
42 // for Lithuanian letters
43 partial alphanumeric_keys modifier_keys
44 xkb_symbols "us" {
45
46     include "latin"
47
48     name[Group1]="Lithuania - US keyboard with Lithuanian letters";
49
50     key <TLDE> { [      grave,   asciitilde,           acute ] };
51     key <AE01> { [           1,      exclam,           aogonek,
Aogonek ] };
52     key <AE02> { [           2,           at,           ccaron,
Ccaron ] };
53     key <AE03> { [           3,  numbersign,           eogonek,
Eogonek ] };
54     key <AE04> { [           4,      dollar,           eabovedot,
Eabovedot ] };
55     key <AE05> { [           5,      percent,           iogonek,
Iogonek ] };
56     key <AE06> { [           6,  asciicircum,           scaron,
Scaron ] };
57     key <AE07> { [           7,   ampersand,           uogonek,
Uogonek ] };
58     key <AE08> { [           8,   asterisk,           umacron,
Umacron ] };
59     key <AE09> { [           9,  parenleft, doublelowquotemark,
parenleft ] };
60     key <AE10> { [           0,  parenright, leftdoublequotemark,
parenright ] };
61     key <AE11> { [      minus,  underscore,           endash ] };
62     key <AE12> { [      equal,      plus,           zcaron,
Zcaron ] };
63
64     key <AD03> { [           e,           E,           endash,
EuroSign ] };
65     key <LSGT> { [      endash,      EuroSign ] };
66
67     include "level3(ralt_switch)"
```

```
68 };
69
70 // Lithuanian keyboard map by Gediminas Paulauskas <menesis@delfi.lt>
71 // Minor modification by Ričardas Čepas
72 // More info: http://ims.mii.lt/klav/
73
74 // Describes Lithuanian keymap LST 1582:2000
75 // Extensions: B01 L3 is "<" , B02 L3 is ">" and B03 L3 is endash to
    make this
76 // layout usable with pc101 and pc104 keyboards.
77
78 partial alphanumeric_keys modifier_keys
79 xkb_symbols "std" {
80
81     include "latin"
82
83     name[Group1]= "Lithuania - Standard";
84
85     key <TLDE> {[          grave,          asciitilde,    acute
86 ]};
87     key <AE01> {[          exclam,          1,              at
88 ]};
89     key <AE02> {[          minus,           2,              underscore
90 ]};
91     key <AE03> {[          slash,           3,              numbersign
92 ]};
93     key <AE04> {[          semicolon,       4,              dollar
94 ]};
95     key <AE05> {[          colon,           5,              section
96 ]};
97     key <AE06> {[          comma,           6,              asciicircum
98 ]};
99     key <AE07> {[          period,          7,              ampersand
100 ]};
101     key <AE08> {[          equal,           8,              asterisk
102 ]};
103     key <AE09> {[          parenleft,       9,              bracketleft
104 ]};
105     key <AE10> {[          parenright,      0,              bracketright
106 ]};
107     key <AE11> {[          question,        plus,           apostrophe
108 ]};
109     key <AE12> {[          x,               X,              percent
110 ]};
111     key <AD01> {[          aogonek,         Aogonek          ]};
112     key <AD02> {[          zcaron,          Zcaron           ]};
113 }
```

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```
100     key <AD03> {[      e,          E,          EuroSign
101   ]};
101     key <AD11> {[     iogonek,      Iogonek,      braceleft
102   ]};
102     key <AD12> {[      w,          W,          braceright
103   ]};
103     key <AC04> {[      scaron,      Scaron      ]};
104     key <AC10> {[      uogonek,      Uogonek      ]};
105     key <AC11> {[      eabovedot,      Eabovedot,      quotedbl
106   ]};
106     key <AB01> {[      z,          Z,          less
107   ]};
107     key <AB02> {[      umacron,      Umacron,      greater
108   ]};
108     key <AB03> {[      c,          C,          endash
109   ]};
109     key <AB08> {[      ccaron,      Ccaron,
doublelowquotemark ]};
110     key <AB09> {[      f,          F,
lefthdoublequotemark ]};
111 // this is actually right quote for Lithuanian
112     key <AB10> {[      eogonek,      Eogonek,      backslash
113   ]};
113     key <BKSL> {[      q,          Q,          bar
114   ]};
114     key <SPCE> {[      space,      space,      nobreakspace,
nobreakspace    ]};
115
116     key <LSGT> {[      less,      greater,      endash
117   ]};
118     include "kpdل(comma)"
119
120     include "level3(ralt_switch)"
121 };
122
123 // Lithuanian Standard (LST 1582:2000) keyboard with dead keys
124 // for entering accents (stress marks).
125 // For more info, follow the links on http://ims.mii.lt/klav/tvarkyk.html
126 // Contributed by Rimاس Kudelis <rq@akl.lt>
127
128 partial alphanumeric_keys modifier_keys
129 xkb_symbols "std_deadkeys" {
130     include "lt(std)"
131
132     name[Group1]= "Lithuania - Standard with dead keys";
```

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133
134     key <TLDE> {[ dead_grave, dead_tilde, dead_acute    ]};
135     key <AE06> {[ NoSymbol, NoSymbol, dead_circumflex ]};
136     key <AC11> {[ NoSymbol, NoSymbol, dead_diaeresis  ]};
137 };
138
139 // Lithuanian keyboard map by Piter PUNK <piterpk@terra.com.br>
140 // Describes Lithuanian keymap LST 1205-92
141 //
142 // This keyboard is also know as IBM layout.
143 // We follow the map found at: http://www.kada.lt/litwin/Kbdlta.gif
144 // and info from Edis Tamoshauskas <linas_lietus@yahoo.com>
145
146 partial alphanumeric_keys modifier_keys
147 xkb_symbols "ibm" {
148
149     include "latin"
150
151     name[Group1]= "Lithuania - IBM (LST 1205-92)";
152
153     key <TLDE> {[ grave, asciitilde ]};
154     key <AE01> {[ exclam, 1 ]};
155     key <AE02> {[ quotedbl, 2, at
156 ]};
157     key <AE03> {[ slash, 3, numbersign
158 ]};
159     key <AE04> {[ semicolon, 4, dollar
160 ]};
161     key <AE05> {[ colon, 5, percent
162 ]};
163     key <AE06> {[ comma, 6, asciicircum
164 ]};
165     key <AE07> {[ period, 7, ampersand
166 ]};
167     key <AE08> {[ question, 8, asterisk
168 ]};
169     key <AE09> {[ parenleft, 9 ]};
170     key <AE10> {[ parenright, 0 ]};
171     key <AE11> {[ underscore, minus ]};
172     key <AE12> {[ plus, equal ]};
173     key <AD01> {[ aogonek, Aogonek, q,
174 Q ]};
175     key <AD02> {[ zcaron, Zcaron, w,
176 W ]};
177     key <AD03> {[ e, E, EuroSign
178 ]};
179 };
```

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```
169     key <AD11> {[      iogonek,      Iogonek,      bracketleft,
braceleft      ]};
170     key <AD12> {[ doublelowquotemark, leftdoublequotemark, bracketright,
braceright      ]};
171     key <AC10> {[      uogonek,      Uogonek,      semicolon,
colon      ]};
172     key <AC11> {[      eabovedot,      Eabovedot,      apostrophe,
quotedbl      ]};
173     key <AB02> {[      umacron,      Umacron,      x,
X      ]};
174     key <AB08> {[      ccaron,      Ccaron,      comma,
less      ]};
175     key <AB09> {[      scaron,      Scaron,      period,
greater      ]};
176     key <AB10> {[      eogonek,      Eogonek,      slash,
question      ]};
177     key <SPCE> {[      space,      space,      nobreakspace,
nobreakspace      ]};
178
179     key <LSGT> {[      less,      greater,      endash
]};
180
181     include "level3(ralt_switch)"
182 };
183
184 // LEKP, LEKPa and Baltic+ layouts 1.0 for Linux.
185 // Copyright (c) 2007 Tautrimas Pajarskas
186 // For more info go to http://lekp.info
187 //
188 // LEKP and LEKPa layouts are licensed under the Creative Commons
189 // Attribution-Noncommercial-Share Alike 3.0 License.
190 // To view a copy of this license, visit
191 // http://creativecommons.org/licenses/by-nc-sa/3.0/ or send
192 // a letter to Creative Commons, 171 Second Street, Suite 300,
193 // San Francisco, California, 94105, USA.
194
195 partial alphanumeric_keys modifier_keys
196 xkb_symbols "lekp" {
197     name[Group1]="Lithuania - LEKP";
198     key <TLDE> { [      grave,      asciitilde,      acute ] };
199     key <AE01> { [      slash,      numbersign,      bar ] };
200     key <AE02> { [ backslash,      at,      section ] };
201     key <AE03> { [      period,      braceleft ] };
202     key <AE04> { [      comma,      braceright ] };
203     key <AE05> { [      f,      F ] };
204     key <AE06> { [      exclam,      endash ] };
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205 key <AE07> { [ w, W ] };
206 key <AE08> { [ uogonek, Uogonek ] };
207 key <AE09> { [ iogonek, Iogonek ] };
208 key <AE10> { [ parenleft, doublelowquotemark, registered ] };
209 key <AE11> { [ parenright, leftdoublequotemark, copyright ] };
210 key <AE12> { [ colon, ampersand, trademark ] };
211
212 key <BKSL> { [ apostrophe, underscore ] };
213
214 key <AD01> { [ q, Q, EuroSign ] };
215 key <AD02> { [ g, G, 7 ] };
216 key <AD03> { [ r, R, 8 ] };
217 key <AD04> { [ l, L, 9 ] };
218 key <AD05> { [ d, D, percent ] };
219 key <AD06> { [ ccaron, Ccaron ] };
220 key <AD07> { [ j, J ] };
221 key <AD08> { [ u, U, period ] };
222 key <AD09> { [ eabovedot, Eabovedot, minus ] };
223 key <AD10> { [ eogonek, Eogonek, slash ] };
224 key <AD11> { [ question, bracketleft, division ] };
225 key <AD12> { [ equal, bracketright ] };
226
227 key <CAPS> { [ BackSpace ] };
228 key <AC01> { [ a, A, 0 ] };
229 key <AC02> { [ k, K, 4 ] };
230 key <AC03> { [ s, S, 5 ] };
231 key <AC04> { [ t, T, 6 ] };
232 key <AC05> { [ m, M, dollar ] };
233 key <AC06> { [ p, P ] };
234 key <AC07> { [ n, N ] };
235 key <AC08> { [ e, E, comma ] };
236 key <AC09> { [ i, I, plus ] };
237 key <AC10> { [ o, O, asterisk ] };
238 key <AC11> { [ y, Y, multiply ] };
239
240 key <AB01> { [ z, Z, asciicircum ] };
241 key <AB02> { [ x, X, 1 ] };
242 key <AB03> { [ c, C, 2 ] };
243 key <AB04> { [ v, V, 3 ] };
244 key <AB05> { [ zcaron, Zcaron ] };
245 key <AB06> { [ scaron, Scaron ] };
246 key <AB07> { [ b, B, degree ] };
247 key <AB08> { [ umacron, Umacron, less ] };
248 key <AB09> { [ aogonek, Aogonek, greater ] };
249 key <AB10> { [ h, H ] };
250

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```

251     key <LSGT> { [ semicolon,          quotedbl,   sterling ] };
252
253     include "level3(ralt_switch)"
254 };
255
256 partial alphanumeric_keys modifier_keys
257 xkb_symbols "lekpa" {
258     name[Group1]="Lithuania - LEKPa";
259     key <TLDE> { [ grave,      asciitilde,          acute ] };
260     key <AE01> { [ slash,      quotedbl,            bar ] };
261     key <AE02> { [ backslash,    at,                section ] };
262     key <AE03> { [ period,      braceleft,          numbersign ] };
263     key <AE04> { [ comma,       braceright,         sterling ] };
264     key <AE05> { [ f,           F,                ampersand ] };
265     key <AE06> { [ exclam,      endash ] };
266     key <AE07> { [ w,           W ] };
267     key <AE08> { [ uogonek,     Uogonek ] };
268     key <AE09> { [ iogonek,     Iogonek ] };
269     key <AE10> { [ parenleft, doublelowquotemark, registered ] };
270     key <AE11> { [ parenright, leftdoublequotemark, copyright ] };
271     key <AE12> { [ colon,       semicolon,         trademark ] };
272
273     key <BKSL> { [ apostrophe,    underscore ] };
274
275     key <AD01> { [ q,            Q,      EuroSign ] };
276     key <AD02> { [ g,            G,        7 ] };
277     key <AD03> { [ r,            R,        8 ] };
278     key <AD04> { [ l,            L,        9 ] };
279     key <AD05> { [ d,            D,      percent ] };
280     key <AD06> { [ ccaron,       Ccaron ] };
281     key <AD07> { [ j,            J ] };
282     key <AD08> { [ u,            U,      period ] };
283     key <AD09> { [ eabovedot,    Eabovedot,    minus ] };
284     key <AD10> { [ eogonek,      Eogonek,      slash ] };
285     key <AD11> { [ question,     bracketleft, division ] };
286     key <AD12> { [ equal,        bracketright ] };
287
288     key <CAPS> { [ BackSpace ] };
289     key <AC01> { [ a,            A,        0 ] };
290     key <AC02> { [ k,            K,        4 ] };
291     key <AC03> { [ s,            S,        5 ] };
292     key <AC04> { [ t,            T,        6 ] };
293     key <AC05> { [ m,            M,      dollar ] };
294     key <AC06> { [ p,            P ] };
295     key <AC07> { [ n,            N ] };
296     key <AC08> { [ e,            E,      comma ] };

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```
297     key <AC09> { [          i,          I,          plus ] };
298     key <AC10> { [          o,          0,          asterisk ] };
299     key <AC11> { [          y,          Y,          multiply ] };
300
301     key <AB01> { [          z,          Z, asciicircum ] };
302     key <AB02> { [          x,          X,          1 ] };
303     key <AB03> { [          c,          C,          2 ] };
304     key <AB04> { [          v,          V,          3 ] };
305     key <AB05> { [          zcaron,      Zcaron ] };
306     key <AB06> { [          scaron,      Scaron ] };
307     key <AB07> { [          b,          B,          degree ] };
308     key <AB08> { [          umacron,      Umacron,      less ] };
309     key <AB09> { [          aogonek,      Aogonek,      greater ] };
310     key <AB10> { [          h,          H ] };
311
312
313     include "level3(ralt_switch)"
314 };
315
316
```