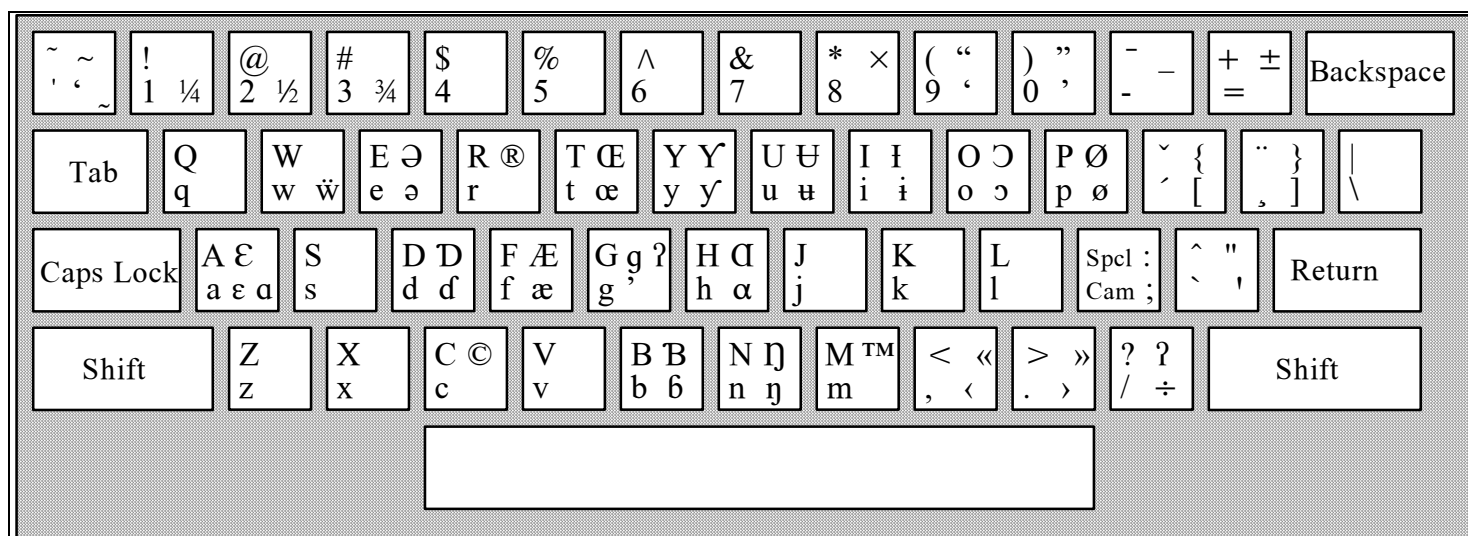


Cameroon Characters

(for Keyman 5.0 - QWERTY Keyboards)

Shift — A É — Cam key + Shift let (;A)
 Unmodified — a é — Cam key + let (;a)
 — Spc key + let (:a)



Graphic	Typed	Code
à	;a	0154
é	;a	0225
É	;A	0193
ô	;b	0228
ß	;B	0196
đ	;d	0235
Đ	;D	0203
ə	;e	0233
Ə	;E	0201
æ	;f	0230
Æ	;F	0198
ˆ	;g	0220
˚	;G	0191
g	;G	0138
α	;h	0229
Α	;H	0197
ı		0239
ı̇	;i	0237
ı̈		0207
İ	;I	0205
ŋ	;n	0241
Ŋ	;N	0209
ɔ̇	;o	0243
Ɔ	;O	0211
ø	;p	0248
Ø	;P	0216
œ	;t	0156
Œ	;T	0140
u̥	;u	0250
U̥	;U	0218
Ẃ	;w	0252
Ẅ	;y	0255
Ȳ	;Y	0159

This page describes the keystrokes for CamQWERT.kmx, the Cameroon Characters definition file for Keyman 5.x on a US Keyboard. For instructions on how to activate different keyboards, see the Keyman User's Guide.

Cameroon characters is designed to work with the following three fonts: Cam Cam SILDoulosL, Cam Cam SILSophiaL, and Cam2 Cam2 SILManuscriptL. The keystrokes are identical to those used for Keyman 3.x. A few special characters have been added to the keying menu but only in positions where there was previously no Spec key value. Additions are: ¼, ½, ¾, ×, ±, ÷, ®, ©, ™

Accents are always typed before vowels. If both a cedilla and a tone appear on a vowel, type the cedilla first. If a complex tone and a nasal both appear on a vowel, type the complex tone first. Normally you won't need to look at the code numbers but if you can't find an accent, it may help to refer to the table below to see how each one is typed.

Diacritic	Graph	Type	over lower case	over upper case	over lower case i	over upper case I	over lower case m	over upper case M
low	˘	˙	0232	0200	0236	0204	0242	0210
high	ˆ	[0224	0192	0249	0217	0244	0212
falling	˘	"	0234	0202	0238	0206		
rising	˘	{	0226	0194	0251	0219		
nasal	˘]	0227	0195	0245	0213		
tilde	˘	˜	0231	0199	0161	0167		
mid	˘	˘	0246	0214	0240	0208	0184	
dieresis	˘	}	0253	0221	0254	0222		
vert. mid	˘	˘	0136	0135				
high-mid	˘	[0162					
low-mid	˘	˘	0163					
mid-high	˘	[0168					
mid-low	˘	˘	0165					
tilde und	˘	˘	0178	0179	0130	0131		
dot under	˘	˘	0137					