

HP49g+keys.TTF Font

Version 2.0: February 11, 2011

Revisions by [Jacob Wall](#)

History















I believe that 49G.TTF (1999) by Ted Kerber was the original font that this font is based on. Somewhere around 2004 the font was modified by an unknown party who updated the glyphs to better match the keys of the 49g+ and was named 49g+keys.TTF Version 1.0.




































Changes





































Version 2.0 changes the font platform from Windows Unicode to Windows Symbol and also addresses some issues with font metrics, kerning and glyph contour conflicts.

Information

The font was edited with [High-Logic](#) FontCreator 6.2, an easy to use and affordable font editing tool. I am doing this only as a hobby and for sake of interest, but please let me know if you find any errors or omissions. The table below lists the symbols with their mapping values and their Alt key combinations.

Unicode	Symbol	Mapping Value	Alt+____
!		\$F021	0033
#		\$F023	0035
\$		\$F024	0036
%		\$F025	0037
&		\$F026	0038
*		\$F02A	0042
+		\$F02B	0043
-		\$F02D	0045
.		\$F02E	0046
/		\$F02F	0047
0		\$F030	0048
1		\$F031	0049
2		\$F032	0050
3		\$F033	0051

4		\$F034	0052
5		\$F035	0053
6		\$F036	0054
7		\$F037	0055
8		\$F038	0056
9		\$F039	0057
=		\$F03D	0061
@		\$F040	0064
A		\$F041	0065
B		\$F042	0066
C		\$F043	0067
D		\$F044	0068
E		\$F045	0069
F		\$F046	0070
G		\$F047	0071
H		\$F048	0072
I		\$F049	0073
J		\$F04A	0074
K		\$F04B	0075
L		\$F04C	0076
M		\$F04D	0077
N		\$F04E	0078
O		\$F04F	0079
P		\$F050	0080
Q		\$F051	0081
R		\$F052	0082
S		\$F053	0083
T		\$F054	0084
U		\$F055	0085
V		\$F056	0086
W		\$F057	0087
X		\$F058	0088
Y		\$F059	0089
Z		\$F05A	0090
J		\$F05D	0093

_		\$F05F	0095
`		\$F060	0096
a		\$F061	0097
b		\$F062	0098
c		\$F063	0099
d		\$F064	0100
e		\$F065	0101
f		\$F066	0102
g		\$F067	0103
h		\$F068	0104
i		\$F069	0105
j		\$F06A	0106
k		\$F06B	0107
l		\$F06C	0108
m		\$F06D	0109
n		\$F06E	0110
o		\$F06F	0111
p		\$F070	0112
q		\$F071	0113
r		\$F072	0114
s		\$F073	0115
t		\$F074	0116
u		\$F075	0117
v		\$F076	0118
w		\$F077	0119
x		\$F078	0120
y		\$F079	0121
z		\$F07A	0122
}		\$F07D	0125
~		\$F07E	0126
'		\$F082	0130
f		\$F083	0131
”		\$F084	0132
...		\$F085	0133
†		\$F086	0134
‡		\$F087	0135

‰	STOP	\$F089	0137
(\$F08B	0139
☐	CE	\$F08C	0140
☐		\$F08D	0141
Ž		\$F08E	0142
☐	—	\$F08F	0143
☐	—	\$F090	0144
‘	F1 A	\$F091	0145
’	F2 B	\$F092	0146
“	F3 C	\$F093	0147
”	F4 D	\$F094	0148
•	F5 E	\$F095	0149
—	F6 F	\$F096	0150
—	▲	\$F097	0151
~	▼	\$F098	0152
TM	▶	\$F099	0153
š	◀	\$F09A	0154
)	•	\$F09B	0155
i	FILES	\$FOA1	0161
¢	BEGIN	\$FOA2	0162
£	CUSTOM	\$FOA3	0163
α	END	\$FOA4	0164
¥	—	\$FOA5	0165
	—	\$FOA6	0166
\$	UPDIR	\$FOA7	0167
..	COPY	\$FOA8	0168
©	RCL	\$FOA9	0169
ª	CUT	\$FOAA	0170
«	PREV	\$FOAB	0171
↵	PASTE	\$FOAC	0172
-	CANCEL	\$FOAD	0173
®	CMD	\$FOAE	0174
—	UNDO	\$FOAF	0175
◦	PRG	\$FOB0	0176
±	CHARS	\$FOB1	0177
²	MTRW	\$FOB2	0178

³	<u>EQW</u>	\$FOB3	0179
´	<u>MTH</u>	\$FOB4	0180
μ	<u>CAT</u>	\$FOB5	0181
¶	<u>DEL</u>	\$FOB6	0182
·	<u>CLEAR</u>	\$FOB7	0183
ˆ	<u>e^x</u>	\$FOB8	0184
¹	<u>LN</u>	\$FOB9	0185
º	<u>x²</u>	\$FOBA	0186
»	<u>√y</u>	\$FOBB	0187
¼	<u>ASIN</u>	\$FOBC	0188
½	<u>Σ</u>	\$FOBD	0189
¾	<u>ACOS</u>	\$FOBE	0190
¿	<u>∂</u>	\$FOBF	0191
À	<u>ATAN</u>	\$FOC0	0192
Á	<u>∫</u>	\$FOC1	0193
Â	<u>10^x</u>	\$FOC2	0194
Ã	<u>LOG</u>	\$FOC3	0195
Ä	<u>≠</u>	\$FOC4	0196
Å	<u>=</u>	\$FOC5	0197
Æ	<u>≤</u>	\$FOC6	0198
Ç	<u><</u>	\$FOC7	0199
È	<u>≥</u>	\$FOC8	0200
É	<u>></u>	\$FOC9	0201
Ê	<u>ABS</u>	\$FOCA	0202
Ë	<u>ARG</u>	\$FOCB	0203
Ì	<u>USER</u>	\$FOCC	0204
Í	<u>ENTRY</u>	\$FOCD	0205
Î	<u>S.SLV</u>	\$FOCE	0206
Ï	<u>NUM.SLV</u>	\$FOCF	0207
Ð	<u>EXP&LN</u>	\$FOD0	0208
Ñ	<u>TRIG</u>	\$FOD1	0209
Ò	<u>FINANCE</u>	\$FOD2	0210
Ó	<u>TIME</u>	\$FOD3	0211
Ô	<u>[]</u>	\$FOD4	0212
Õ	<u>""</u>	\$FOD5	0213
Ö	<u>CALC</u>	\$FOD6	0214

×	ALG	\$F0D7	0215
∅	MATRICES	\$F0D8	0216
Ù	STAT	\$F0D9	0217
Ú	CONVERT	\$F0DA	0218
Û	UNITS	\$F0DB	0219
Ü	()	\$F0DC	0220
Ý	_	\$F0DD	0221
Þ	ARITH	\$F0DE	0222
ß	CMPLX	\$F0DF	0223
à	DEF	\$F0E0	0224
á	LIB	\$F0E1	0225
â	#	\$F0E2	0226
ã	BASE	\$F0E3	0227
ä	{}	\$F0E4	0228
å	<>	\$F0E5	0229
œ	CONT	\$F0E6	0230
ç	OFF	\$F0E7	0231
è	∞	\$F0E8	0232
é	→	\$F0E9	0233
ê	::	\$F0EA	0234
ë	↑	\$F0EB	0235
ì	π	\$F0EC	0236
í	,	\$F0ED	0237
î	ANS	\$F0EE	0238
ï	→NUM	\$F0EF	0239
ð	(\$F0F0	0240
ñ	Y=	\$F0F1	0241
ò	□ WIN	\$F0F2	0242
ó	GRAPH	\$F0F3	0243
ô	2D/3D	\$F0F4	0244
õ	TBLSET	\$F0F5	0245
ö	TABLE	\$F0F6	0246
ü	x	\$F0FC	0252