

INTERNATIONAL CHARACTERS

A

À	0192
Á	0193
Â	0194
Ã	0195
Ä	0196
Å	0197
Ą	+104
Æ	0198
à	0224
á	0225
â	0226
ã	0227
ä	0228
å	0229
ą	+105
æ	0230

C

Ç	0199
Č	+10c
Ć	+106
ç	0231
č	+10d
ć	+107

D

Ď	+10e
d'	+10f

E

È	0200
É	0201
Ê	0202
Ë	0203
Ě	+11a
Ę	+118
è	0232
é	0233
ê	0234
ë	0235
ě	+11b
ę	+119

I

Ì	0204
Í	0205
Î	0206
Ï	0207
ì	0236
í	0237
î	0238
ï	0239

N

Ñ	0209
Ń	+147
Ň	+143
ñ	0241
ň	+148
ń	+144

O

Ò	0210
Ó	0211
Ô	0212
Õ	0213
Ö	0214
Ő	+150
Ø	0216
ò	0242
ó	0243
ô	0244
õ	0245
ö	0246
ó	+151
ø	0248
Œ	0140
œ	0156

U

Ù	0217
Ú	0218
Û	0219
Ü	0220
Ů	+170
ù	0249
ú	0250
û	0251
ü	0252
ů	+171

L

Ł	+141
ł	+142

R

Ř	+158
ř	+159

S

Ś	+15a
Š	0138
Ş	+15e
ş	+15f
š	0154
ś	+15b

Y

Ý	0221
ý	0253

Z

Ž	0142
Ż	+179
Ž	+17b
ž	0158
ż	+17a
ž	+17c

•••

α	+3b1
ß	0223
ı	0161
ı	0191

TYPESETTER'S BOX

MOD

©	0169
%	+2105
‰	+2100
®	0174
©	+2117
™	0153

SPACE

–	+2012
-	0150
—	0151
(hsp)	+200a
(fsp)	+2009

MUSIC

#	+266f
b	+266d
‡	+266e

LIGS

ff	+fb00
fi	+fb01
fl	+fb02
ffi	+fb03
ffl	+fb04

PUNC

‘	0145
’	0146
“	0147
”	0148
...	0133
!!	+203c
??	+2047
?!	+2048
!?	+2049

ICONS

☢	+2622
☣	+2623
⚠	+26a0
⚡	+26a1
✓	+2713
✔	+2714
×	+2715
✖	+2716
✗	+2717
✘	+2718
©	+2706

INSTRUCTIONS FOR WINDOWS 7 USERS

Either copy and paste the character you see in the tables in this document, or:

1. hold down your left ALT key;
2. type on the keyboard the code in the right-hand column, including the '+';
3. release the ALT key.

For characters whose codes begin with the '+' symbol, this method can only work if your computer is set up to receive Unicode input through its keyboard, as described here:

http://en.wikipedia.org/wiki/Unicode_input#Hexadecimal_code_input

NUMERIC & SCIENTIFIC

PREF

№	+2116
·	0183

FRAC

/	+2044
$\frac{1}{10}$	+2152
$\frac{1}{9}$	+2151
$\frac{1}{8}$	+215b
$\frac{1}{7}$	+2150
$\frac{1}{6}$	+2159
$\frac{1}{5}$	+2155
$\frac{1}{4}$	0188
$\frac{1}{3}$	+2153
$\frac{2}{5}$	+2156
$\frac{3}{8}$	+215c
$\frac{1}{2}$	0189
$\frac{3}{5}$	+2157
$\frac{2}{3}$	+2154
$\frac{5}{8}$	+215d
$\frac{4}{5}$	+2158
$\frac{3}{4}$	0190
$\frac{7}{8}$	+215e

ROM

I	+2160
II	+2161
III	+2162
IV	+2163
V	+2164
VI	+2165
VII	+2166
VIII	+2167
IX	+2168
X	+2169
XI	+216a
XII	+216b
L	+216c
C	+216d
D	+216e
M	+216f
i	+2170
ii	+2171
iii	+2172
iv	+2173
v	+2174
vi	+2175
vii	+2176
viii	+2177
ix	+2178
x	+2179
xi	+217a
xii	+217b
l	+217c
c	+217d
d	+217e
m	+217f

ALG

≈	+2248
≠	+2260
×	+d7
÷	+f7
±	0177
√	+221a
$\sqrt[3]{}$	+221b
$\sqrt[4]{}$	+221c

SUB/SUP

0	+2070
1	0185
2	0178
3	0179
4	+2074
5	+2075
6	+2076
7	+2077
8	+2078
9	+2079
0	+2080
1	+2081
2	+2082
3	+2083
4	+2084
5	+2085
6	+2086
7	+2087
8	+2088
9	+2089
(+207d
)	+207e

QUANT

∞	+221e
€	0128
e	+212e
Ω	+3a9
°	+b0
°	0176
μ	0181
°C	+2103
°F	+2109
¢	0162