Greek and Coptic
Range: 0370–03FF

The Unicode Standard 3.1
This file contains an excerpt from the character code tables and list of character names for The Unicode Standard, Version 3.1.

The characters in this file that are new for The Unicode Standard, Version 3.1 are shown in conjunction with characters that already exist in The Unicode Standard, Version 3.0. For ease of reference, the new characters have been highlighted in the charts and in the nameslist.

This file will not be updated with errata or when additional characters are assigned by the Unicode Standard. See http://www.unicode.org/charts for access to a complete set of the latest character charts.

Disclaimer
The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts.

For a complete understanding of the use of the characters contained in this excerpt file, please consult the appropriate sections of The Unicode Standard, Version 3.0 (ISBN 0-201-61633-5), as well as the Unicode Technical Reports and the Unicode Character Database, which are available online.


A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts
The fonts used in these charts were provided to the Unicode Consortium by a number of different font designers


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These charts are provided as a convenient online reference to the character contents of the Unicode Standard, Version 3.1. Proper Unicode support requires considerably more than just providing glyphs for characters, and requires consulting the Unicode Standard and the Unicode Technical Reports.

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Based on ISO 8859-7

0374 ' GREEK NUMERAL SIGN
  = dexia keraia
  • indicates numeric use of letters
  → 02CA ' modifier letter acute accent
  ≅ 02B9 ' modifier letter prime

0375 , GREEK LOWER NUMERAL SIGN
  = aristeri keraia
  • indicates numeric use of letters
  → 02CF , modifier letter low acute accent

0376 ☐ <reserved>
0377 ☐ <reserved>
0378 ☐ <reserved>
0379 ☐ <reserved>
037A , GREEK YPOGEGRAMMENI
  = iota subscript
  → 0345 ′ combining greek ypogegrammeni
  ≅ 0020 ⋅ 0345 ′

037B ☐ <reserved>
037C ☐ <reserved>
037D ☐ <reserved>
037E : GREEK QUESTION MARK
  = erotimatiko
  • sentence-final punctuation
  → 003F ? question mark
  ≅ 003B : semicolon

037F ☐ <reserved>
0380 ☐ <reserved>
0381 ☐ <reserved>
0382 ☐ <reserved>
0383 ☐ <reserved>
0384 ' GREEK TONOS
  → 0084 ' acute accent
  → 030D Δ combining vertical line above
  ≅ 0020 [Δ] 0301 Δ

0385 ^ GREEK DIALYTIKA TONOS
  ≅ 00A8 ' 0301 Δ

0386 A GREEK CAPITAL LETTER ALPHA WITH TONOS
  = 0391 Α 0301 Δ

0387 . GREEK ANO TELEIA
  • functions in Greek like a semicolon
  = 00B7 . middle dot

0388 E GREEK CAPITAL LETTER EPSILON WITH TONOS
  = 0395 E 0301 Δ

0389 H GREEK CAPITAL LETTER ETA WITH TONOS
  = 0397 Η 0301 Δ

038A I GREEK CAPITAL LETTER IOTA WITH TONOS
  = 0399 Ι 0301 Δ

038B ☐ <reserved>
038C O GREEK CAPITAL LETTEROMICRON WITH TONOS
  = 039F O 0301 Δ

038D ☐ <reserved>

038E Y GREEK CAPITAL LETTER UPSILON WITH TONOS
  = 03A5 Y 0301 Δ

038F Ω GREEK CAPITAL LETTER OMEGA WITH TONOS
  = 03A9 Ω 0301 Δ

0390 ι GREEK SMALL LETTER IOTA WITH DIALYTIKA AND TONOS
  = 03CA ι 0301 Δ

0391 A GREEK CAPITAL LETTER ALPHA

0392 B GREEK CAPITAL LETTER BETA

0393 Γ GREEK CAPITAL LETTER GAMMA
  = gamma function

0394 Δ GREEK CAPITAL LETTER DELTA
  → 2206 Δ increment

0395 E GREEK CAPITAL LETTER EPSILON

0396 Z GREEK CAPITAL LETTER ZETA

0397 H GREEK CAPITAL LETTER ETA

0398 Θ GREEK CAPITAL LETTER THETA

0399 Ι GREEK CAPITAL LETTER IOTA
  = iota adscript

039A K GREEK CAPITAL LETTER KAPPA

039B Λ GREEK CAPITAL LETTER LAMDA

039C Μ GREEK CAPITAL LETTER MU

039D Ν GREEK CAPITAL LETTER NU

039E Ξ GREEK CAPITAL LETTER XI

039F Ο GREEK CAPITAL LETTEROMICRON

03A0 Π GREEK CAPITAL LETTER PI
  → 220F Π n-ary product

03A1 Ρ GREEK CAPITAL LETTER RHO

03A2 ☐ <reserved>

03A3 Σ GREEK CAPITAL LETTER SIGMA
  → 01A9 Σ latin capital letter esh
  → 2211 Σ n-ary summation

03A4 Τ GREEK CAPITAL LETTER TAU

03A5 Υ GREEK CAPITAL LETTER UPSILON

03A6 Φ GREEK CAPITAL LETTER PHI

03A7 Χ GREEK CAPITAL LETTER CHI

03A8 Ψ GREEK CAPITAL LETTER PSI

03A9 Ω GREEK CAPITAL LETTER OMEGA
  → 2126 Ω ohm sign
  → 2127 Ω inverted ohm sign

03AA Ī GREEK CAPITAL LETTER IOTA WITH DIALYTIKA
  ≅ 0399 Ī 0308 Ī

03AB Ė GREEK CAPITAL LETTER UPSILON WITH DIALYTIKA
  ≅ 03A5 Ė 0308 Ė

03AC ā GREEK SMALL LETTER ALPHA WITH TONOS
  = 03B1 ā 0301 ā

03AD ē GREEK SMALL LETTER EPSILON WITH TONOS
  = 03B5 ē 0301 ē

03AE ĉ GREEK SMALL LETTER ETA WITH TONOS
  = 03B7 ĉ 0301 ĉ

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03E5  COPTIC SMALL LETTER FEI
03E6  COPTIC CAPITAL LETTER KHEI
03E7  COPTIC SMALL LETTER KHEI
03E8  COPTIC CAPITAL LETTER HORI
03E9  COPTIC SMALL LETTER HORI
03EA  COPTIC CAPITAL LETTER GANGIA
03EB  COPTIC SMALL LETTER GANGIA
03EC  COPTIC CAPITAL LETTER SHIMA
03ED  COPTIC SMALL LETTER SHIMA
03EE  COPTIC CAPITAL LETTER DEI
03EF  COPTIC SMALL LETTER DEI

**Greek symbols**

03F0  GREEK KAPPA SYMBOL
      = GREEK SMALL LETTER SCRIPT KAPPA
      • used as technical symbol
      ≈ 03BA  greek small letter kappa

03F1  GREEK RHO SYMBOL
      = GREEK SMALL LETTER TAILED RHO
      • used as technical symbol
      ≈ 03C1  greek small letter rho

03F2  GREEK LUNATE SIGMA SYMBOL
      = GREEK SMALL LETTER LUNATE SIGMA
      ≈ 03C2  greek small letter final sigma

**Additional letter**

03F3  GREEK LETTER YOT

**Greek symbols**

03F4  GREEK CAPITAL THETA SYMBOL
      → 0472  Cyrillic capital letter fita
      ≈ 0398  greek capital letter theta

03F5  GREEK LUNATE EPSILON SYMBOL
      = straight epsilon
      → 220A  small element of
      ≈ 03B5  greek small letter epsilon