## Cypro-Minoan

## Range: 12F90-12FFF

## DRAFT The Unicode Standard, Version 16.0 BETA REVIEW

This file contains an excerpt from the character code tables and list of character names for DRAFT The Unicode Standard, Version 16.0 BETA REVIEW

This file may be changed at any time without notice to reflect errata, or other updates to the Unicode Standard. See https://www.unicode.org/errata/ for an up-to-date list of errata.

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.
See https://www.unicode.org/charts/PDF/Unicode-15.1/ for charts showing only the characters added in Unicode 15.1. See https://www.unicode.org/Public/15.1.0/charts/ for a complete archived file of character code charts for Unicode 15.1. See https://www.unicode.org/charts/About.html\#Conventions for conventions used in these code charts, and other general information.

## Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.1 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 15.1, online at https://www.unicode.org/versions/Unicode15.1.0/, as well as Unicode Standard Annexes \#9, \#11, \#14, \#15, \#24, \#29, \#31, \#34, \#38, \#41, \#42, \#44, \#45, and \#50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

## See https://www.unicode.org/ucd/ and http://www.unicode.org/reports/

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

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

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## See https://www.unicode.org/charts/fonts.html for a list.

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See https://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.
See https://www.unicode.org/charts/About.html for more information concerning the conventions and symbols used in these code charts.

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|  | 12F9 | 12FA | 12FB | 12FC | - |  | FF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $\underset{12 \mathrm{~F} 90}{ }$ | $\bigwedge_{12 \mathrm{FAO}}$ | $\begin{gathered} \left.-()_{1}^{\prime}\right)- \\ 12 F B 0 \end{gathered}$ | $\bigsqcup_{12 \mathrm{FCO}}^{\prime}$ | $\prod_{12 \mathrm{FDO}}$ |  | 12FF0 |
| 1 | $\underset{\text { 12F91 }}{\mathbf{I}}$ | $\underset{\text { 12FA1 }}{\substack{2}}$ | $\underset{12 F B 1}{\wedge}$ | $\underset{12 \mathrm{FC} 1}{11}$ | $\prod$ | $\stackrel{\longmapsto}{\longmapsto}$ | $\boldsymbol{\jmath}_{1}$ |
| 2 | $12 \mathrm{F9} 2$ | $\boldsymbol{p}_{1}^{1}$ | $\begin{aligned} & \text { 12FB2 } \\ & \hline \end{aligned}$ | $1$ | $\bigwedge_{12 \mathrm{FD} 2}$ | 12FE2 | $\underset{\text { 12FF2 }}{ }$ |
| 3 | $\dagger$ $12 \text { F93 }$ | $\underset{12 F A 3}{A}$ | $\rangle_{12 \mathrm{FB} 3}^{\prime}$ | $\bigsqcup_{12 \mathrm{FC}}^{11}$ | $\bigwedge M$ | $\underset{\text { 12FE3 }}{1 / \ / V}$ |  |
| 4 | 千 <br> 12F94 | $\underset{\text { 12FA4 }}{\substack{1}}$ | $\underset{\substack{12 F B 4}}{\prod}$ | $\Delta_{12 F C 4}$ | $\underset{12 F D 4}{ }$ | $1$ <br> 12FE4 |  |
| 5 | 干 $12 \text { F95 }$ | 12FA5 | $1 /$ | $\underset{\text { 12FC5 }}{\underline{11}}$ | $\begin{gathered} Y \\ 12 F D 5 \end{gathered}$ | $\underset{\substack{\text { ® } \\ \text { 12FE5 }}}{ }$ |  |
| 6 | $\mp$ $12 F 96$ | $\xlongequal[12 F A 6]{ }$ | $\ /$ | $\underset{ }{H}$ | $y^{11 \%}$ | $4$ <br> 12FE6 |  |
| 7 | $\underset{12 \mathrm{F97}}{\underset{\sim}{2}}$ | $\widehat{12 F A 7}$ | $\mid \bigwedge$ | $12 \mathrm{FC} 7$ | Tinct | 12FE7 |  |
| 8 | $\underset{{ }_{12} \mathrm{F9} 9}{ \pm}$ | $\boldsymbol{1}_{12}^{1}$ | $\prod_{1} 1$ | 12FC8 | $\underset{\text { 12FD8 }}{ }$ | $\sum_{1}\langle$ |  |
| 9 | $\sum_{12 F 99}$ | $\underset{\substack{12 F A 9}}{ }$ | $M_{i}$ | 12FC9 | $y^{\prime}$ <br> 12FD9 |  |  |
| A | $\begin{array}{r} 1 \\ 12 \mathrm{F9A} \\ \hline \end{array}$ | $1$ | $\underset{\substack{12 F B A}}{ }$ | 12FCA | $y^{1}$ 12FDA | $\begin{gathered} () \\ \text { 12FEA } \end{gathered}$ |  |
| B | $\underset{12 \mathrm{F9B}}{ }$ | $1<1$ | ${ }^{\prime} \lambda^{\prime}$ $12 \mathrm{FBB}$ | 12FCB | $\underbrace{0}_{12 \mathrm{FDB}}$ | $\stackrel{\wedge}{\wedge}$ |  |
| C | $\underset{\text { 12F9C }}{\text { T }}$ | $\underset{12 \mathrm{FAC}}{1 / 1}$ | $\begin{gathered} \ / / \\ 12 \mathrm{FBC} \\ \hline \end{gathered}$ | $12 \mathrm{FCC}$ | 12FDC | $\underset{\text { 12FEC }}{\hat{\wedge}}$ |  |
| D | $\rangle$ | $\begin{array}{l\|l} 1 \\ \text { 12FAD } \\ \hline \end{array}$ | $\underset{12 \mathrm{FBD}}{4}$ |  | $\bigvee_{12 F D D}$ | $\rangle_{I I}\langle$ |  |
| $E$ | $\rangle /$ | $\begin{gathered} \text { I } \\ 1 \\ \text { 12FAE } \end{gathered}$ | $\underset{\text { 12FBE }}{ }$ | 12FCE | $\underset{\text { 12FDE }}{ }$ | 12FEE |  |
| F | $\underset{\substack{\text { 12F9F }}}{\mathcal{N}}$ | $\begin{aligned} & 1\rangle\langle 1 \\ & 12 F A F \end{aligned}$ | $\underset{\text { 12FBF }}{\bigsqcup}$ | 12FCF | $\sqrt[S]{12 F D F}$ | $\underset{\text { 12FEF }}{*}$ |  |


| Signs |  |
| :---: | :---: |
| $12 \mathrm{F90}$ | CYPRO－MINOAN SIGN CM001 |
| $12 \mathrm{F91}$ | CYPRO－MINOAN SIGN CM002 |
| $12 \mathrm{F92}$ | CYPRO－MINOAN SIGN CM004 |
| 12F93 | CYPRO－MINOAN SIGN CM005 |
| $12 \mathrm{F94}$ | CYPRO－MINOAN SIGN CM006 |
| 12 F95 | CYPRO－MINOAN SIGN CM007 |
| $12 \mathrm{F96}$ | CYPRO－MINOAN SIGN CM008 |
| $12 \mathrm{F97}$ | CYPRO－MINOAN SIGN CM009 |
| 12F98 | CYPRO－MINOAN SIGN CM010 |
| $12 \mathrm{F99}$ | CYPRO－MINOAN SIGN CM011 |
| 12F9A | CYPRO－MINOAN SIGN CM012 |
| 12F9B | CYPRO－MINOAN SIGN CM012B |
| 12F9C | CYPRO－MINOAN SIGN CM013 |
| 12F9D | CYPRO－MINOAN SIGN CM015 |
| 12F9E | ＞n CYPRO－MINOAN SIGN CM017 |
| 12F9F | $\sim$ CYPRO－MINOAN SIGN CM019 |
| 12FA0 | $\wedge$ CYPRO－MINOAN SIGN CM021 |
| 12FA1 | $\uparrow$ CYPRO－MINOAN SIGN CM023 |
| 12FA2 | CYPRO－MINOAN SIGN CM024 |
| 12FA3 | CYPRO－MINOAN SIGN CM025 |
| 12FA4 | CYPRO－MINOAN SIGN CM026 |
| 12FA5 | CYPRO－MINOAN SIGN CM027 |
| 12FA6 | CYPRO－MINOAN SIGN CM028 |
| 12FA7 | \ CYPRO－MINOAN SIGN CM029 |
| 12FA8 | （i）CYPRO－MINOAN SIGN CM030 |
| 12FA9 | ＾CYPRO－MINOAN SIGN CM033 |
| 12 FAA | CYPRO－MINOAN SIGN CM034 |
| 12FAB | S：CYPRO－MINOAN SIGN CM035 |
| 12FAC | CYPRO－MINOAN SIGN CM036 |
| 12FAD | 山 CYPRO－MINOAN SIGN CM037 |
| 12FAE | INi CYPRO－MINOAN SIGN CM038 |
| 12FAF | 》 CYPRO－MINOAN SIGN CM039 |
| 12 FBO | － －$^{\text {CYPRO－MINOAN SIGN CM040 }}$ |
| 12FB1 | ＾CYPRO－MINOAN SIGN CM041 |
| 12FB2 | $\mu$ CYPRO－MINOAN SIGN CM044 |
| 12FB3 | In CYPRO－MINOAN SIGN CM046 |
| 12FB4 | m CYPRO－MINOAN SIGN CM047 |
| 12FB5 | i ${ }^{\prime}$ CYPRO－MINOAN SIGN CM049 |
| $12 \mathrm{FB6}$ | W CYPRO－MINOAN SIGN CM050 |
| 12FB7 | ，／CYPRO－MINOAN SIGN CM051 |
| 12FB8 | ！！CYPRO－MINOAN SIGN CM052 |
| $12 \mathrm{FB9}$ | WW CYPRO－MINOAN SIGN CM053 |
| 12FBA | II．CYPRO－MINOAN SIGN CM054 |
| 12FBB | ＇${ }^{\prime}$ CYPRO－MINOAN SIGN CM055 |
| 12FBC | I／CYPRO－MINOAN SIGN CM056 |
| 12FBD | 4 CYPRO－MINOAN SIGN CM058 |
| 12FBE | 4 CYPRO－MINOAN SIGN CM059 |
| 12 FBF | $\succeq$ CYPRO－MINOAN SIGN CM060 |
| 12FCO | 山 CYPRO－MINOAN SIGN CM061 |
| 12FC1 | $\uplus$ CYPRO－MINOAN SIGN CM062 |
| 12FC2 | 近 CYPRO－MINOAN SIGN CM063 |
| 12FC3 | 4 CYPRO－MINOAN SIGN CM064 |
| 12FC4 | W＇CYPRO－MINOAN SIGN CM066 |
| 12FC5 | $\stackrel{H}{-1}$ CYPRO－MINOAN SIGN CM067 |
| 12FC6 | H CYPRO－MINOAN SIGN CM068 |
| 12FC7 | 日 CYPRO－MINOAN SIGN CM069 |
| 12FC8 | 日 CYPRO－MINOAN SIGN CM070 |
| 12FC9 | 罒 CYPRO－MINOAN SIGN CM071 |
| 12FCA | 目 CYPRO－MINOAN SIGN CM072 |
| 12FCB | 田 CYPRO－MINOAN SIGN CM073 |

> 12FCC A CYPRO-MINOAN SIGN CM074 12FCD $\square$ CYPRO-MINOAN SIGN CM075
> 12FCE $⿴$ CYPRO-MINOAN SIGN CM075B
> 12FCF 母 CYPRO-MINOAN SIGN CM076
> 12FD0 $\Pi$ CYPRO-MINOAN SIGN CM078
> 12FD1 $\Pi$ CYPRO-MINOAN SIGN CM079
> 12FD2 $\ 1$ CYPRO-MINOAN SIGN CM080
> 12FD3 M CYPRO-MINOAN SIGN CM081
> 12FD4 Y CYPRO-MINOAN SIGN CM082
> 12FD5 y CYPRO-MINOAN SIGN CM083
> 12FD6 y CYPRO-MINOAN SIGN CM084
> 12FD7 ${ }^{\Pi}$ CYPRO-MINOAN SIGN CM085
> 12FD8 ly CYPRO-MINOAN SIGN CM086
> 12FD9 y CYPRO-MINOAN SIGN CM087
> 12FDA Y CYPRO-MINOAN SIGN CM088
> 12FDB ட○ CYPRO-MINOAN SIGN CM089
> 12FDC L® CYPRO-MINOAN SIGN CM090
> 12FDD $1 /$ CYPRO-MINOAN SIGN CM091
> 12FDE ${ }^{1 F}$ CYPRO-MINOAN SIGN CM092
> 12FDF \& CYPRO-MINOAN SIGN CM094
> 12FEO ㅁ CYPRO-MINOAN SIGN CM095
> 12FE1 'T CYPRO-MINOAN SIGN CM096
> 12FE2 A CYPRO-MINOAN SIGN CM097
> 12FE3 " 1 " CYPRO-MINOAN SIGN CM098
> 12FE4 ${ }^{\text {NT }}$ CYPRO-MINOAN SIGN CM099
> 12FE5 WNT CYPRO-MINOAN SIGN CM100
> 12FE6 $\Psi$ CYPRO-MINOAN SIGN CM101
> 12FE7 $\mathbb{K}^{(1)}$ CYPRO-MINOAN SIGN CM102
> 12FE8 》< CYPRO-MINOAN SIGN CM103
> 12FE9 $火$ CYPRO-MINOAN SIGN CM104
> 12FEA 先 CYPRO-MINOAN SIGN CM105
> 12FEB $\stackrel{\mu}{\mu}$ CYPRO-MINOAN SIGN CM107
> 12FEC $\hat{\hat{\wedge}}$ CYPRO-MINOAN SIGN CM108
> 12FED $\rangle_{\ldots}$ CYPRO-MINOAN SIGN CM109
> 12FEE 숙 CYPRO-MINOAN SIGN CM110
> 12FEF ※ CYPRO-MINOAN SIGN CM112
> 12FFO $\#$ CYPRO-MINOAN SIGN CM114

## Punctuation

12FF1 〔 CYPRO－MINOAN SIGN CM301
12FF2 \｛ CYPRO－MINOAN SIGN CM302

