

The commonunicode package

Pablo Pizarro R. @ [ppizarro.com](mailto:ppizarro@ppizarro.com)

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1 Introduction

The common-unicode package allows you to insert unicode characters into any latex document without the need to use complex commands, *such as this one*.

To use this package:

```
\usepackage{commonunicode}
```

As there is thousands of different characters, you can provide new ones! Simply create a new issue on the [Github common-unicode repo](#).

2 List of added unicodes

- [U+000B](#):
- [U+00A0](#):
- [U+00A1](#): ¡
- [U+00A2](#): ¢
- [U+00A3](#): £
- [U+00A4](#): ¤
- [U+00A5](#): ¥
- [U+00A6](#): ¦
- [U+00A7](#): §

- U+00A8: ¨
- U+00A9: ©
- U+00AA: ª
- U+00AB: «
- U+00AC: ¬
- U+00AE: ®
- U+00AF: ¯
- U+00B0: °
- U+00B1: ±
- U+00B2: ²
- U+00B3: ³
- U+00B5: µ
- U+00B6: ¶
- U+00B7: ·
- U+00B9: ¹
- U+00BA: º
- U+00BB: »
- U+00BC: $\frac{1}{4}$
- U+00BD: $\frac{1}{2}$
- U+00BE: $\frac{3}{4}$
- U+00BF: ÿ
- U+00D7: ×
- U+00F7: ÷
- U+0131: ŷ
- U+02102: ℂ
- U+0210D: ℍ
- U+02115: ℕ
- U+02119: ℙ

- U+0211A: \mathbb{Q}
- U+0211D: \mathbb{R}
- U+02124: \mathbb{Z}
- U+0237: j
- U+02B0: h
- U+02B2: j
- U+02B3: r
- U+02B7: w
- U+02B8: y
- U+02E1: l
- U+02E2: s
- U+02E3: x
- U+0302: $\hat{}$
- U+0308: $\ddot{}$
- U+0332: $\underline{}$
- U+0391: A
- U+0392: B
- U+0393: Γ
- U+0394: Δ
- U+0395: E
- U+0396: Z
- U+0397: H
- U+0398: Θ
- U+0399: I
- U+039A: K
- U+039B: Λ
- U+039C: M
- U+039D: N

- U+039E: Ξ
- U+039F: O
- U+03A0: Π
- U+03A1: P
- U+03A3: Σ
- U+03A4: T
- U+03A5: Υ
- U+03A6: Φ
- U+03A7: X
- U+03A8: Ψ
- U+03A9: Ω
- U+03B1: α
- U+03B2: β
- U+03B3: γ
- U+03B4: δ
- U+03B5: ε
- U+03B6: ζ
- U+03B7: η
- U+03B8: θ
- U+03B9: ι
- U+03BA: κ
- U+03BB: λ
- U+03BC: μ
- U+03BD: ν
- U+03BE: ξ
- U+03BF: o
- U+03C0: π
- U+03C1: ρ

- **U+03C2**: ς
- **U+03C3**: σ
- **U+03C4**: τ
- **U+03C5**: υ
- **U+03C6**: ϕ
- **U+03C7**: χ
- **U+03C8**: ψ
- **U+03C9**: ω
- **U+03D0**: β
- **U+03D1**: θ
- **U+03D5**: ϕ
- **U+03D6**: π
- **U+03D8**: Q
- **U+03D9**: q
- **U+03DA**: S
- **U+03DB**: s
- **U+03DC**: D
- **U+03DD**: d
- **U+03DE**: K
- **U+03DF**: k
- **U+03E0**: S
- **U+03E1**: s
- **U+03F0**: \varkappa
- **U+03F1**: ρ
- **U+03F5**: ϵ
- **U+03F6**: ε
- **U+041F**: UNKNOWN CHAR
- **U+0432**: UNKNOWN CHAR

- **U+0435**: UNKNOWN CHAR
- **U+0438**: UNKNOWN CHAR
- **U+043C**: UNKNOWN CHAR
- **U+0440**: UNKNOWN CHAR
- **U+0442**: UNKNOWN CHAR
- **U+0BA8**: UNKNOWN CHAR
- **U+0BBF**: UNKNOWN CHAR
- **U+1100**: UNKNOWN CHAR
- **U+11F9**: UNKNOWN CHAR
- **U+1D2C**: *A*
- **U+1D2E**: *B*
- **U+1D30**: *D*
- **U+1D31**: *E*
- **U+1D33**: *G*
- **U+1D34**: *H*
- **U+1D35**: *I*
- **U+1D36**: *J*
- **U+1D37**: *K*
- **U+1D38**: *L*
- **U+1D39**: *M*
- **U+1D3A**: *N*
- **U+1D3C**: *O*
- **U+1D3E**: *P*
- **U+1D3F**: *R*
- **U+1D40**: *T*
- **U+1D400**: **A**
- **U+1D401**: **B**
- **U+1D402**: **C**

- U+1D403: **D**
- U+1D404: **E**
- U+1D405: **F**
- U+1D406: **G**
- U+1D407: **H**
- U+1D408: **I**
- U+1D409: **J**
- U+1D40A: **K**
- U+1D40B: **L**
- U+1D40C: **M**
- U+1D40D: **N**
- U+1D40E: **O**
- U+1D40F: **P**
- U+1D41: *U*
- U+1D410: **Q**
- U+1D411: **R**
- U+1D412: **S**
- U+1D413: **T**
- U+1D414: **U**
- U+1D415: **V**
- U+1D416: **W**
- U+1D417: **X**
- U+1D418: **Y**
- U+1D419: **Z**
- U+1D41A: **a**
- U+1D41B: **b**
- U+1D41C: **c**
- U+1D41D: **d**

- U+1D41E: e
- U+1D41F: f
- U+1D42: *W*
- U+1D420: g
- U+1D421: h
- U+1D422: i
- U+1D423: j
- U+1D424: k
- U+1D425: l
- U+1D426: m
- U+1D427: n
- U+1D428: o
- U+1D429: p
- U+1D42A: q
- U+1D42B: r
- U+1D42C: s
- U+1D42D: t
- U+1D42E: u
- U+1D42F: v
- U+1D43: *a*
- U+1D430: w
- U+1D431: x
- U+1D432: y
- U+1D433: z
- U+1D434: *A*
- U+1D435: *B*
- U+1D436: *C*
- U+1D437: *D*

- U+1D438: *E*
- U+1D439: *F*
- U+1D43A: *G*
- U+1D43B: *H*
- U+1D43C: *I*
- U+1D43D: *J*
- U+1D43E: *K*
- U+1D43F: *L*
- U+1D440: *M*
- U+1D441: *N*
- U+1D442: *O*
- U+1D443: *P*
- U+1D444: *Q*
- U+1D445: *R*
- U+1D446: *S*
- U+1D447: *T*
- U+1D448: *U*
- U+1D449: *V*
- U+1D44A: *W*
- U+1D44B: *X*
- U+1D44C: *Y*
- U+1D44D: *Z*
- U+1D44E: *a*
- U+1D44F: *b*
- U+1D450: *c*
- U+1D451: *d*
- U+1D452: *e*
- U+1D453: *f*

- U+1D454: g
- U+1D456: i
- U+1D457: j
- U+1D458: k
- U+1D459: l
- U+1D45A: m
- U+1D45B: n
- U+1D45C: o
- U+1D45D: p
- U+1D45E: q
- U+1D45F: r
- U+1D460: s
- U+1D461: t
- U+1D462: u
- U+1D463: v
- U+1D464: w
- U+1D465: x
- U+1D466: y
- U+1D467: z
- U+1D47: b
- U+1D48: d
- U+1D49: e
- U+1D49C: \mathcal{A}
- U+1D49E: \mathcal{C}
- U+1D49F: \mathcal{D}
- U+1D4A2: \mathcal{G}
- U+1D4A5: \mathcal{I}
- U+1D4A6: \mathcal{H}

- U+1D4A9: \mathcal{N}
- U+1D4AA: \mathcal{O}
- U+1D4AB: \mathcal{P}
- U+1D4AC: \mathcal{Q}
- U+1D4AE: \mathcal{S}
- U+1D4AF: \mathcal{T}
- U+1D4B0: \mathcal{U}
- U+1D4B1: \mathcal{V}
- U+1D4B2: \mathcal{W}
- U+1D4B3: \mathcal{X}
- U+1D4B4: \mathcal{Y}
- U+1D4B5: \mathcal{Z}
- U+1D4D: g
- U+1D4D0: \mathcal{A}
- U+1D4D1: \mathcal{B}
- U+1D4D2: \mathcal{C}
- U+1D4D3: \mathcal{D}
- U+1D4D4: \mathcal{E}
- U+1D4D5: \mathcal{F}
- U+1D4D6: \mathcal{G}
- U+1D4D7: \mathcal{H}
- U+1D4D8: \mathcal{I}
- U+1D4D9: \mathcal{J}
- U+1D4DA: \mathcal{K}
- U+1D4DB: \mathcal{L}
- U+1D4DC: \mathcal{M}
- U+1D4DD: \mathcal{N}
- U+1D4DE: \mathcal{O}

- U+1D4DF: \mathcal{P}
- U+1D4E0: \mathcal{Q}
- U+1D4E1: \mathcal{R}
- U+1D4E2: \mathcal{S}
- U+1D4E3: \mathcal{T}
- U+1D4E4: \mathcal{U}
- U+1D4E5: \mathcal{V}
- U+1D4E6: \mathcal{W}
- U+1D4E7: \mathcal{X}
- U+1D4E8: \mathcal{Y}
- U+1D4E9: \mathcal{Z}
- U+1D4F: k
- U+1D50: m
- U+1D504: \mathfrak{A}
- U+1D505: \mathfrak{B}
- U+1D507: \mathfrak{D}
- U+1D508: \mathfrak{E}
- U+1D509: \mathfrak{F}
- U+1D50A: \mathfrak{G}
- U+1D50D: \mathfrak{J}
- U+1D50E: \mathfrak{K}
- U+1D50F: \mathfrak{L}
- U+1D510: \mathfrak{M}
- U+1D511: \mathfrak{N}
- U+1D512: \mathfrak{D}
- U+1D513: \mathfrak{P}
- U+1D514: \mathfrak{Q}
- U+1D516: \mathfrak{S}

- U+1D517: \mathfrak{I}
- U+1D518: \mathfrak{J}
- U+1D519: \mathfrak{K}
- U+1D51A: \mathfrak{L}
- U+1D51B: \mathfrak{M}
- U+1D51C: \mathfrak{N}
- U+1D51E: \mathfrak{a}
- U+1D51F: \mathfrak{b}
- U+1D52: $^{\circ}$
- U+1D520: \mathfrak{c}
- U+1D521: \mathfrak{d}
- U+1D522: \mathfrak{e}
- U+1D523: \mathfrak{f}
- U+1D524: \mathfrak{g}
- U+1D525: \mathfrak{h}
- U+1D526: \mathfrak{i}
- U+1D527: \mathfrak{j}
- U+1D528: \mathfrak{k}
- U+1D529: \mathfrak{l}
- U+1D52A: \mathfrak{m}
- U+1D52B: \mathfrak{n}
- U+1D52C: \mathfrak{o}
- U+1D52D: \mathfrak{p}
- U+1D52E: \mathfrak{q}
- U+1D52F: \mathfrak{r}
- U+1D530: \mathfrak{s}
- U+1D531: \mathfrak{t}
- U+1D532: \mathfrak{u}

- U+1D533: v
- U+1D534: w
- U+1D535: x
- U+1D536: y
- U+1D537: z
- U+1D538: A
- U+1D539: B
- U+1D53B: D
- U+1D53C: E
- U+1D53D: F
- U+1D53E: G
- U+1D540: I
- U+1D541: J
- U+1D542: K
- U+1D543: L
- U+1D544: M
- U+1D546: O
- U+1D54A: S
- U+1D54B: T
- U+1D54C: U
- U+1D54D: V
- U+1D54E: W
- U+1D54F: X
- U+1D550: Y
- U+1D552: ∅
- U+1D553:
- U+1D554:
- U+1D555:

- U+1D556: \mathfrak{U}
- U+1D557: \mathfrak{V}
- U+1D558: \mathfrak{W}
- U+1D559: \mathfrak{X}
- U+1D55A: \mathfrak{Y}
- U+1D55B: \mathfrak{Z}
- U+1D55C: \mathfrak{A}
- U+1D55D: \mathfrak{B}
- U+1D55E: \mathfrak{C}
- U+1D55F: \mathfrak{D}
- U+1D56: \mathfrak{P}
- U+1D560: \mathfrak{X}
- U+1D561: \mathfrak{I}
- U+1D562: \mathfrak{H}
- U+1D563: \mathfrak{J}
- U+1D564: \mathfrak{K}
- U+1D565: \mathfrak{L}
- U+1D566: \mathfrak{M}
- U+1D567: \mathfrak{N}
- U+1D568: \mathfrak{O}
- U+1D569: \mathfrak{P}
- U+1D56A: \mathfrak{Q}
- U+1D56B: \mathfrak{R}
- U+1D57: \mathfrak{T}
- U+1D58: \mathfrak{U}
- U+1D5B: \mathfrak{V}
- U+1D62: \mathfrak{i}
- U+1D629: \mathfrak{h}

- **U+1D63:** r
- **U+1D64:** u
- **U+1D65:** v
- **U+1D6E4:** Γ
- **U+1D6E5:** Δ
- **U+1D6F1:** Π
- **U+1D6F4:** Σ
- **U+1D6FA:** Ω
- **U+1D6FC:** α
- **U+1D6FD:** β
- **U+1D6FE:** γ
- **U+1D6FF:** δ
- **U+1D700:** ε
- **U+1D701:** ζ
- **U+1D702:** η
- **U+1D703:** θ
- **U+1D704:** ι
- **U+1D705:** κ
- **U+1D706:** λ
- **U+1D707:** μ
- **U+1D708:** ν
- **U+1D709:** ξ
- **U+1D70A:** o
- **U+1D70B:** π
- **U+1D70C:** ρ
- **U+1D70D:** ς
- **U+1D70E:** σ
- **U+1D70F:** τ

- U+1D710: v
- U+1D711: φ
- U+1D712: χ
- U+1D713: ψ
- U+1D714: ω
- U+1D716: ϵ
- U+1D717: ϑ
- U+1D719: ϕ
- U+1D71A: ϱ
- U+1D71B: ϖ
- U+1D7D8: \nleftarrow
- U+1D7D9: \nrightarrow
- U+1D7DA: \nleftrightarrow
- U+1D7DB: \nleftrightarrow
- U+1D7DC: \nleftrightarrow
- U+1D7DD: \nleftrightarrow
- U+1D7DE: \nleftrightarrow
- U+1D7DF: \nleftrightarrow
- U+1D7E0: \nleftrightarrow
- U+1D7E1: \nleftrightarrow
- U+1D9C: c
- U+1DA0: f
- U+1DBB: z
- U+1F329: `
- U+2013: $-$
- U+2014: $—$
- U+2016: $\|$
- U+2018: ‘

- U+2019: ’
- U+201A: ,
- U+201C: “
- U+201D: ”
- U+201E: „
- U+2020: †
- U+2021: ‡
- U+2022: ●
- U+2023: ►
- U+2026: …
- U+202F:
- U+2030: ‰
- U+2031: ‰
- U+2032: /
- U+2033: ”
- U+2034: ”
- U+2035: \
- U+2038: ^
- U+2039: <
- U+203A: >
- U+203B: ※
- U+203C: !
- U+203D: †
- U+203E: ¯
- U+2042: UNKNOWN CHAR
- U+2045: {
- U+2046: }
- U+2047: ??

- U+2048: ̨
- U+2049: ̩
- U+2052: ̬
- U+2062: ̮
- U+2070: ̰
- U+2071: ̱
- U+2074: ̴
- U+2075: ̵
- U+2076: ̶
- U+2077: ̷
- U+2078: ̸
- U+2079: ̹
- U+207A: +
- U+207B: -
- U+207C: =
- U+207D: (
- U+207E:)
- U+207F: ⁿ
- U+2080: 0
- U+2081: 1
- U+2082: 2
- U+2083: 3
- U+2084: 4
- U+2085: 5
- U+2086: 6
- U+2087: 7
- U+2088: 8
- U+2089: 9

- U+208A: +
- U+208B: −
- U+208C: =
- U+208D: (
- U+208E:)
- U+2090: *a*
- U+2091: *e*
- U+2092: *o*
- U+2093: *x*
- U+2095: *h*
- U+2096: *k*
- U+2097: *l*
- U+2098: *m*
- U+2099: *n*
- U+209A: *p*
- U+209B: *s*
- U+209C: *t*
- U+20AC: €
- U+2102: ℂ
- U+2107: ℰ
- U+210A: }
- U+210B: ℋ
- U+210C: ℑ
- U+210D: ℍ
- U+210E: *h*
- U+210F: *ħ*
- U+2110: ℐ
- U+2111: ℑ

- U+2112: \mathcal{L}
- U+2113: ℓ
- U+2115: \mathbb{N}
- U+2118: \wp
- U+2119: \mathbb{P}
- U+211A: \mathbb{Q}
- U+211B: \mathcal{R}
- U+211C: \mathfrak{R}
- U+211D: \mathbb{R}
- U+2122: $^{\text{TM}}$
- U+2124: \mathbb{Z}
- U+2126: Ω
- U+2127: \mathcal{U}
- U+2128: \mathfrak{J}
- U+212A: \mathbb{K}
- U+212B: $\mathring{\text{A}}$
- U+212C: \mathcal{B}
- U+212D: \mathfrak{c}
- U+212E: \mathfrak{e}
- U+212F: \mathcal{J}
- U+2130: \mathcal{E}
- U+2131: \mathcal{F}
- U+2132: \mathfrak{J}
- U+2133: \mathcal{M}
- U+2135: \mathfrak{N}
- U+2136: \mathfrak{Q}
- U+2137: \mathfrak{J}
- U+2138: \mathfrak{T}

- U+213C: π
- U+213D: γ
- U+213E: \sphericalangle
- U+213F: \leq
- U+2140: \nless
- U+2141: \oslash
- U+2144: Y
- U+2146: d
- U+2148: i
- U+2149: j
- U+214B: UNKNOWN CHAR
- U+2153: $\frac{1}{3}$
- U+2154: $\frac{2}{3}$
- U+2155: $\frac{1}{5}$
- U+2156: $\frac{2}{5}$
- U+2157: $\frac{3}{5}$
- U+2158: $\frac{4}{5}$
- U+2159: $\frac{1}{6}$
- U+215A: $\frac{5}{6}$
- U+215B: $\frac{1}{8}$
- U+215D: $\frac{5}{8}$
- U+215E: $\frac{7}{8}$
- U+2190: \leftarrow
- U+2191: \uparrow
- U+2192: \rightarrow
- U+2193: \downarrow
- U+2194: \leftrightarrow
- U+2195: \updownarrow

- U+2196: ↖
- U+2197: ↗
- U+2198: ↘
- U+2199: ↙
- U+219A: ⇐
- U+219B: ⇨
- U+219E: ←
- U+21A0: →
- U+21A2: ⇐
- U+21A3: ⇨
- U+21A4: ⇐
- U+21A6: ⇨
- U+21A9: ⇐
- U+21AA: ⇨
- U+21AB: ⇐
- U+21AC: ⇨
- U+21AD: ⇐
- U+21AE: ⇨
- U+21AF: `
- U+21B0: †
- U+21B1: ‡
- U+21B6: ↷
- U+21B7: ↶
- U+21BA: ⦶
- U+21BB: ⦷
- U+21BC: ↵
- U+21BD: ↶
- U+21BE: †

- U+21BF: †
- U+21C0: ⇐
- U+21C1: →
- U+21C2: ↓
- U+21C3: ↓
- U+21C4: ⇔
- U+21C5: UNKNOWN CHAR
- U+21C6: ⇔
- U+21C7: ⇔
- U+21C8: ††
- U+21C9: ⇔
- U+21CA: ††
- U+21CB: ⇔
- U+21CC: ⇔
- U+21CD: ⇔
- U+21CE: ⇔
- U+21CF: ⇔
- U+21D0: ⇐
- U+21D1: †
- U+21D2: ⇒
- U+21D3: ↓
- U+21D4: ⇔
- U+21D5: †
- U+21D6: ↖
- U+21D7: ↗
- U+21D8: ↘
- U+21D9: ↙
- U+21DA: ⇔

- U+21DB: \Rightarrow
- U+21DC: UNKNOWN CHAR
- U+21DD: \rightsquigarrow
- U+21E0: $\leftarrow\leftarrow$
- U+21E2: $\rightarrow\rightarrow$
- U+21E4: \leftarrow
- U+21E5: \Rightarrow
- U+21F0: \mapsto
- U+21FD: \leftarrow
- U+21FE: \rightarrow
- U+21FF: \leftrightarrow
- U+2200: \forall
- U+2201: \mathbb{C}
- U+2202: ∂
- U+2203: \exists
- U+2204: \nexists
- U+2205: \emptyset
- U+2207: ∇
- U+2208: \in
- U+2209: \notin
- U+220B: \ni
- U+220C: $!\ni$
- U+220D: \bullet
- U+220E: \blacksquare
- U+220F: \amalg
- U+2210: \amalg
- U+2211: Σ
- U+2212: $-$

- U+2213: \mp
- U+2214: \dagger
- U+2215: $/$
- U+2216: \sphericalangle
- U+2217: \star
- U+2218: \circ
- U+2219: \bullet
- U+221A: \surd
- U+221B: $\sqrt[3]{}$
- U+221C: $\sqrt[4]{}$
- U+221D: \propto
- U+221E: ∞
- U+2220: \angle
- U+2221: \sphericalangle
- U+2222: \lessgtr
- U+2223: $|$
- U+2224: \dagger
- U+2225: \parallel
- U+2226: \nparallel
- U+2227: \wedge
- U+2228: \vee
- U+2229: \cap
- U+222A: \cup
- U+222B: \int
- U+222C: \iint
- U+222D: \iiint
- U+222E: \oint
- U+222F: UNKNOWN CHAR

- U+2230: UNKNOWN CHAR
- U+2232: UNKNOWN CHAR
- U+2233: UNKNOWN CHAR
- U+2234: ∴
- U+2235: ∵
- U+2236: ∶
- U+2237: UNKNOWN CHAR
- U+2238: UNKNOWN CHAR
- U+2239: ∷
- U+223C: ∼
- U+223D: ∽
- U+223F: ∽
- U+2240: ∿
- U+2241: ≈
- U+2243: ≃
- U+2244: ≄
- U+2245: ≅
- U+2247: ≇
- U+2248: ≈
- U+2249: ≉
- U+224A: ≊
- U+224D: ∸
- U+224E: ∺
- U+224F: ∻
- U+2250: ∼
- U+2251: ∶
- U+2252: ≐
- U+2253: ≑

- U+2254: :=
- U+2255: ≡
- U+2256: ≡
- U+2257: ≡^o
- U+2258: ≡[⌒]
- U+2259: ≡[△]
- U+225A: ≡[∇]
- U+225B: ≡^{*}
- U+225C: ≡[△]
- U+225D: ≡^{def}
- U+225E: ≡[?]
- U+2260: ≠
- U+2261: ≡
- U+2262: ≠
- U+2263: ≡
- U+2264: ≤
- U+2265: ≥
- U+2266: ≤
- U+2267: ≥
- U+2268: ≰
- U+2269: ≱
- U+226A: ≪
- U+226B: ≫
- U+226C: ∅
- U+226D: ≠
- U+226E: ≠
- U+226F: ≠
- U+2270: ≠

- U+2271: \nless
- U+2272: \lesssim
- U+2273: \gtrsim
- U+2274: \nless
- U+2275: \nless
- U+2276: \leqslant
- U+2277: \geqslant
- U+2278: \nless
- U+2279: \nless
- U+227A: \rhd
- U+227B: \rhd
- U+227C: \nless
- U+227D: UNKNOWN CHAR
- U+227E: \nless
- U+227F: \nless
- U+2280: \nless
- U+2281: \nless
- U+2282: \subset
- U+2283: \supset
- U+2284: \nless
- U+2285: \nless
- U+2286: \subseteq
- U+2287: \supseteq
- U+2288: \nless
- U+2289: \nless
- U+228A: \subsetneq
- U+228B: \supsetneq
- U+228E: \mathbb{M}

- U+228F: ◻
- U+2290: ◻
- U+2291: ◻
- U+2292: ◻
- U+2293: ◻
- U+2294: ◻
- U+2295: ⊕
- U+2296: ⊖
- U+2297: ⊗
- U+2298: ∅
- U+2299: ⊙
- U+229A: ⊙
- U+229B: ⊗
- U+229D: ⊖
- U+229E: ⊞
- U+229F: ⊞
- U+22A0: ⊞
- U+22A1: ◻
- U+22A2: †
- U+22A3: †
- U+22A4: †
- U+22A5: †
- U+22A6: †
- U+22A7: †
- U+22A9: †
- U+22AA: †
- U+22AB: UNKNOWN CHAR
- U+22AC: †

- U+22AD: \nexists
- U+22AE: \nexists
- U+22AF: UNKNOWN CHAR
- U+22B2: \triangleleft
- U+22B3: \triangleright
- U+22B4: \trianglelefteq
- U+22B5: \trianglerighteq
- U+22B8: \dashv
- U+22BA: \top
- U+22BB: \perp
- U+22BC: $\bar{\wedge}$
- U+22C0: \bigwedge
- U+22C1: \bigvee
- U+22C2: \bigcap
- U+22C3: \bigcup
- U+22C4: \diamond
- U+22C5: \cdot
- U+22C6: \star
- U+22C7: \ast
- U+22C8: \boxtimes
- U+22C9: \times
- U+22CA: \times
- U+22CB: λ
- U+22CC: \sphericalangle
- U+22CD: \simeq
- U+22CE: Υ
- U+22CF: \updownarrow
- U+22D0: \subseteq

- U+22D1: \supset
- U+22D2: \supsetneq
- U+22D3: \mathbb{U}
- U+22D4: \dagger
- U+22D6: \lessdot
- U+22D7: \gtrdot
- U+22D8: \lll
- U+22D9: \ggg
- U+22DA: \lesssim
- U+22DB: \gtrsim
- U+22DE: \lesgtr
- U+22DF: \gtrless
- U+22E0: \nlessdot
- U+22E1: \ngtrdot
- U+22E2: \nlessgtr
- U+22E3: \ngtrless
- U+22E4: UNKNOWN CHAR
- U+22E5: UNKNOWN CHAR
- U+22E6: \nlessdot
- U+22E7: \ngtrdot
- U+22E8: \nlessgtr
- U+22E9: \ngtrless
- U+22EA: \nlessdot
- U+22EB: \ngtrdot
- U+22EC: \nlessgtr
- U+22ED: \ngtrless
- U+22EE: \vdots
- U+22EF: \dots

- U+22F0: UNKNOWN CHAR
- U+22F1: ∙
- U+2300: ∅
- U+2308: [
- U+2309:]
- U+230A: [
- U+230B:]
- U+2322: ∩
- U+2323: ∪
- U+2329: {
- U+232A: }
- U+23CE: ↔
- U+2460: 1
- U+2461: 2
- U+2462: 3
- U+2463: 4
- U+2464: 5
- U+2465: 6
- U+2466: 7
- U+2467: 8
- U+2468: 9
- U+25A1: □
- U+25B3: △
- U+25C5: ◁
- U+2610: ◻
- U+2611: ◻
- U+2615: UNKNOWN CHAR
- U+2621: UNKNOWN CHAR

- U+2627: UNKNOWN CHAR
- U+2639: ☹
- U+263A: ☺
- U+2660: ♠
- U+2661: ♥
- U+2662: ♦
- U+2663: ♣
- U+266D: ♠
- U+266E: ♡
- U+266F: ♣
- U+26A0: ⚠
- U+2713: ✓
- U+27C2: ⊥
- U+27E6: [
- U+27E7:]
- U+27E8: <
- U+27E9: >
- U+27EA: ‹
- U+27EB: ›
- U+27F5: ←
- U+27F6: →
- U+2983: UNKNOWN CHAR
- U+2984: UNKNOWN CHAR
- U+2985: UNKNOWN CHAR
- U+2986: UNKNOWN CHAR
- U+2987: (
- U+2988:)
- U+29F5: \

- U+2A00: \odot
- U+2A01: \oplus
- U+2A02: \otimes
- U+2A05: UNKNOWN CHAR
- U+2A06: \sqcup
- U+2A0C: $\int\int\int$
- U+2A1D: \boxtimes
- U+2A3F: \amalg
- U+2A7D: \leq
- U+2A7E: \geq
- U+2AA8: UNKNOWN CHAR
- U+2AA9: UNKNOWN CHAR
- U+2AAF: \sqsubset
- U+2AB0: \sqsupset
- U+2C7C: j
- U+2E18: \ddagger
- U+301A: $[$
- U+301B: $]$
- U+33D1: \ln
- U+33D2: \log
- U+D7B0: UNKNOWN CHAR