

The stix package

STI Pub Companies

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1 Introduction

The mission of the *Scientific and Technical Information Exchange (STIX)* font creation project is the preparation of a comprehensive set of fonts that serve the scientific and engineering community in the process from manuscript creation through final publication, both in electronic and print formats. Toward this purpose, the STIX fonts will be made available, under royalty-free license, to anyone, including publishers, software developers, scientists, students, and the general public.

The STIX fonts are based on the Unicode standard for character representation. Not all Unicode values are included in the STIX Fonts, but there is extensive coverage of Latin alphabets, Greek, and Cyrillic. The Font contents were assembled from a list of every character/glyph required for publication in the journals of the participating STI Pub companies. Every scientific discipline is represented in this list, as well as many other fields from the arts and humanities.

Most of the glyphs in the STIX Fonts have been designed in Times-compatible style.

The `stix` package provides L^AT_EX support for using STIX fonts in both text and math. The text fonts are provided in both T1 (default) and OT1 encodings, as well as TS1 symbol font encoding, which cover only a subset of Latin characters supported by STIX fonts. The math support covers nearly every mathematical symbol in STIX fonts, around 2400 symbols in 11 regular fonts, in addition to around 1950 symbols in 10 bold fonts. Section 3 lists math alphabets supported by the `stix` package, while section 4 lists all defined math symbols. There are also three fonts containing extra miscellaneous symbols, `stix-extra1`, `stix-extra2` and `stix-extra3`, provided as TFM and PFB files without support from the macro package.

2 Usage

Using STIX fonts with L^AT_EX is as simple as loading the `stix` package:

```
\documentclass{article}
\usepackage{stix}
\begin{document}
Some text, and a math formula 
$$(a+b=\sqrt{c})$$
.
\end{document}
```

2.1 Options

<code>notext</code>	Do not change the default text fonts.
<code>nomath</code>	Do not change the default math fonts.
<code>not1</code>	Do not change the default font encoding to T1.
<code>notextcomp</code>	Do not load the <code>textcomp</code> package (provides symbols and oldstyle figures from TS1 encoding to be used with T1 encoded text fonts).
<code>lcgreekalpha</code>	By default lower case Greek, partial differential and nabla are given <code>\mathord</code> class which makes them insensitive to math alphabet changes (i.e. <code>\mathbf{\beta}</code> gives β instead of $\boldsymbol{\beta}$); with this option they will be given <code>\mathalpha</code> class just like Latin and upper case Greek.
<code>upint</code>	Use upright integrals by default (\int instead of \int). See Section 4.6 on page 18 for more details.

2.2 Compatibility with other packages

amsmath

The stix package should be used with at least amsmath v2.14, amssymb v3.01 and amsfonts v3.01.

With amsmath v2.14 or newer, it is recommended to load it (and/or packages that load it) *after* the stix package. Older versions of amsmath must be loaded *before* the stix package, otherwise errors will arise.

The following amsmath options affect not only symbols known to amsmath, but also new symbols defined by the stix package: `sumlimits`, `nosumlimits`, `intlimits` and `nointlimits`.

2.3 Feedback

Bug reports and technical support issues should be reported to <http://sourceforge.net/projects/stixfonts>.

3 Math alphabets

The following table lists math alphabets defined by the stix package with the Unicode ranges they cover:

	A–Z	a–z	Γ–Ω	α–ω	0–9
*	\mathrm{00041–0005A}	\mathrm{00061–0007A}	\mathrm{00393–003A9}	\mathrm{003B1–003C9}	\mathrm{00030–00039}
*	\mathbf{1D400–1D419}	\mathbf{1D41A–1D433}	\mathbf{1D6AA–1D6C0}	\mathbf{1D6C2–1D6DA}	\mathbf{1D7CE–1D7D7}
*	\mathit{1D434–1D44D}	\mathit{1D44E–1D467}	\mathit{1D6E4–1D6FA}	\mathit{1D6FC–1D714}	-
	\mathbfit{1D468–1D481}	\mathbfit{1D482–1D49B}	\mathbfit{1D71E–1D734}	\mathbfit{1D736–1D74E}	-
*	\mathcal{•}	-	-	-	-
*	\mathscr{1D49C–1D4B5}	\mathscr{1D4B6–1D4CF}	-	-	-
	\mathbfscr{1D4D0–1D4E9}	\mathbfscr{1D4EA–1D503}	-	-	-
*	\mathsf{1D5A0–1D5B9}	\mathsf{1D5BA–1D5D3}	•	•	1D7E2–1D7EB
	\mathbfsf{1D5D4–1D5ED}	\mathbfsf{1D5EE–1D607}	\mathbfsf{1D758–1D76E}	\mathbfsf{1D770–1D788}	1D7EC–1D7F5
*	\mathsf{1D608–1D621}	\mathsf{1D622–1D63B}	•	•	-
	\mathbfsf{1D63C–1D655}	\mathbfsf{1D656–1D66F}	\mathbfsf{1D792–1D7A8}	\mathbfsf{1D7AA–1D7C2}	-
*	\mathbb{1D538–1D551}	\mathbb{1D552–1D56B}	-	-	1D7D8–1D7E1
	\mathbfbb{•}	•	-	-	-
*	\mathbbbit{•}	•	-	-	-
	\mathbfbbbit{•}	•	-	-	-
*	\mathfrak{1D504–1D51D}	\mathfrak{1D51E–1D537}	-	-	-
	\mathbffrak{1D56C–1D585}	\mathbffrak{1D586–1D59F}	-	-	-
*	\mathhtt{1D670–1D689}	\mathhtt{1D68A–1D6A3}	-	-	1D7F6–1D7FF

- Covered by STIX fonts but not in Unicode.
- Not covered.
- * Available by default when loading the stix package.

TeX allows only 16 math alphabets to be used simultaneously, so not all of these alphabets can be used in one document. When the stix package is loaded, 12 math groups are allocated, with the 11 math alphabets that are marked above available by default, which leaves room for 4 other math groups to be allocated on demand when any of the other alphabets is used.

4 Math symbols

The following section lists all math symbols defined by the stix package. Symbols with * next to their name do not have a bold version; when `\boldmath` is active, the non-bold glyph will be used.

4.1 Alphabetics

Γ	U+0393 \Gamma	μ	U+03BC \mu
Δ	U+0394 \Delta	ν	U+03BD \nu
Θ	U+0398 \Theta	ξ	U+03BE \xi
Λ	U+039B \Lambda	π	U+03C0 \pi
Ξ	U+039E \Xi	ρ	U+03C1 \rho
Π	U+03A0 \Pi	σ	U+03C3 \sigma
Σ	U+03A3 \Sigma	τ	U+03C4 \tau
Υ	U+03A5 \Upsilon	υ	U+03C5 \upsilon
Φ	U+03A6 \Phi	ϕ	U+03D5 \phi
Ψ	U+03A8 \Psi	χ	U+03C7 \chi
Ω	U+03A9 \Omega	ψ	U+03C8 \psi
α	U+03B1 \alpha	ω	U+03C9 \omega
β	U+03B2 \beta	ε	U+03F5 \varepsilon
γ	U+03B3 \gamma	ϑ	U+03D1 \vartheta
δ	U+03B4 \delta	ϖ	U+03D6 \varpi
ϵ	U+03B5 \epsilon	ϱ	U+03F1 \varrho
ζ	U+03B6 \zeta	ς	U+03C2 \varsigma
η	U+03B7 \eta	φ	U+03C6 \varphi
θ	U+03B8 \theta	∇	U+2207 \nabla
ι	U+03B9 \iota	∂	U+2202 \partial
κ	U+03BA \kappa	\imath	U+1D6A4 \imath
λ	U+03BB \lambda	\jmath	U+1D6A5 \jmath

4.2 Ordinary symbols

#	U+0023 #	\eth	U+00F0 \eth
\$	U+0024 \\$	\bar{Z}	U+01B5 \bar{Z}
%	U+0025 %	\digamma	U+03DD \digamma
&	U+0026 &	\varkappa	U+03F0 \varkappa
.	U+002E .	\backepsilon	U+03F6 \backepsilon
/	U+002F /	\upbackepsilon	U+03F6 \upbackepsilon
?	U+003F ?	\dots	U+2025 \dots
@	U+0040 @	\mathellipsis	U+2026 \mathellipsis
\	U+005C \backslash	\prime	U+2032 \prime
£	U+00A3 £	$\prime\prime$	U+2033 \prime\prime
§	U+00A7 §	$\prime\prime\prime$	U+2034 \prime\prime\prime
¬	U+00AC ¬	\backprime	U+2035 \backprime
¶	U+00B6 ¶	$\backprime\prime$	U+2036 \backprime\prime

₩	U+2037 \backtrprime	⤵	U+21E9 \downwhitearrow
^	U+2038 \caretinsert	⤶	U+21EA \whitearrowupfrombar
!!	U+203C \Exclam	⤷	U+2200 \forall
-	U+2043 \hyphenbullet*	⤸	U+2201 \complement
??	U+2047 \Question	⤹	U+2203 \exists
///	U+2057 \qprime	⤻	U+2204 \nexists
○	U+20DD \enclosecircle	⤼	U+2205 \varnothing
□	U+20DE \enclosesquare*	⤽	U+2205 \emptyset
◇	U+20DF \enclosediamond*	⤾	U+2206 \increment
△	U+20E4 \enclosetriangle	⤿	U+220E \QED*
ε	U+2107 \Eulerconst	⤿	U+221E \infty
ℏ	U+210F \hbar*	⤿	U+221F \rightangle
ℏ	U+210F \hslash	⤿	U+2220 \angle
™	U+2111 \Im	⤿	U+2221 \measuredangle
ℓ	U+2113 \ell	⤿	U+2222 \sphericalangle
℘	U+2118 \wp	⤿	U+2234 \therefore
ℜ	U+211C \Re	⤿	U+2235 \because
ℳ	U+2127 \mho	⤿	U+223F \sinewave
℩	U+2129 \turnediota	⤿	U+22A4 \top
Å	U+212B \Angstrom	⤿	U+22A5 \bot
ℳ	U+2132 \Finv	⤿	U+22B9 \hermitmatrix
ℵ	U+2135 \aleph	⤿	U+22BE \measuredrightangle
beth	U+2136 \beth	⤿	U+22BF \varltriangle
λ	U+2137 \gimel	...	U+22EF \cdots
daleth	U+2138 \daleth	⤿	U+2300 \diameter*
Game	U+2141 \Game*	⤿	U+2302 \house
ſ	U+2142 \sansLturned*	⤿	U+2310 \invnot
ſ	U+2143 \sansLmirrored*	⤿	U+2311 \sqlozengen*
人	U+2144 \Yup*	⤿	U+2312 \proflinen*
PropertyParams	U+214A \PropertyParamsLine*	⤿	U+2313 \profsurf*
⤿	U+21A8 \updownarrowbar	⤿	U+2317 \viewdata*
⤿	U+21B4 \linefeed	⤿	U+2319 \turnednot
⤿	U+21B5 \carriagereturn	⤿	U+232C \varhexagonlrbonds*
⤿	U+21B8 \barovernorthwestarrow	⤿	U+2332 \conictaper*
⤿	U+21B9 \barleftarrowrightarrowbar	⤿	U+2336 \topbot
⤿	U+21BA \acwopencirclearrow	⤿	U+2340 \APLnotbackslash*
⤿	U+21BB \cwopencirclearrow	⤿	U+2353 \APLboxupcaret*
⤿	U+21DE \nHuparrow*	⤿	U+2370 \APLboxquestion*
⤿	U+21DF \nHdownarrow*	⤿	U+237C \rangledownzigzagarrow*
⤿	U+21E0 \leftdasharrow*	⤿	U+2394 \hexagon*
⤿	U+21E1 \updasharrow*	⤿	U+23B6 \bbrokbrk
⤿	U+21E2 \rightdasharrow*	⤿	U+23CE \varcarriagereturn*
⤿	U+21E3 \downdasharrow*	⤿	U+23E0 \obrbrak
⤿	U+21E6 \leftwhitearrow	⤿	U+23E1 \ubrbrak
⤿	U+21E7 \upwhitearrow	⤿	U+23E2 \trapezium*
⤿	U+21E8 \rightwhitearrow	⤿	U+23E3 \benzenr*

— U+23E4 \strns*	◊ U+25CA \mdlgwhtlozenge, \lozenge, \Diamond
□ U+23E5 \fltns*	○ U+25CC \dottedcircle*
≈ U+23E6 \accurrent*	◐ U+25CD \circlevertfill*
✗ U+23E7 \elinters*	◎ U+25CE \bullseye*
_ U+2423 \mathvisiblespace	● U+25CF \mdlgblkcircle*
® U+24C7 \circledR	◐ U+25D0 \circlelefthalfblack*
⌚ U+24C8 \circledS	◑ U+25D1 \circlerighthalfblack*
█ U+25A0 \mdlgbksquare*, \blacksquare	● U+25D2 \circlebottomhalfblack*
□ U+25A1 \mdlgwtsquare*, \square, \Box	◐ U+25D3 \circletophalfblack*
□ U+25A2 \squaoval*	○ U+25D4 \circleurquadblack*
▣ U+25A3 \blackinwhitesquare*	● U+25D5 \blackcircleulquadwhite*
▤ U+25A4 \squarehfill*	◐ U+25D6 \blacklefthalfcircle*
▤ U+25A5 \squarevfill*	◑ U+25D7 \blackrighthalfcircle*
▤ U+25A6 \squarehvfill*	□ U+25D8 \inversebullet*
▤ U+25A7 \squarenwsefill*	○ U+25D9 \inversewhitecircle*
▤ U+25A8 \squareeneswfill*	□ U+25DA \invwhiteupperhalfcircle*
▤ U+25A9 \squarecrossfill*	◐ U+25DB \invwhitelowerhalfcircle*
■ U+25AA \smblkssquare*	↶ U+25DC \ularc*
□ U+25AB \smwhtsquare*	↷ U+25DD \urarc*
■ U+25AC \hrectangleblack*	↶ U+25DE \lrarc*
□ U+25AD \hrectangle*	↷ U+25DF \llarc*
■ U+25AE \vrectangleblack*	○ U+25E0 \topsemicircle*
□ U+25AF \vrectangle*	○ U+25E1 \botsemicircle*
■ U+25B0 \parallelogramblack*	◀ U+25E2 \lrbblacktriangle*
□ U+25B1 \parallelogram*	◀ U+25E3 \llbblacktriangle*
▲ U+25B2 \bigblacktriangleup*	◀ U+25E4 \ulbblacktriangle*
▲ U+25B4 \blacktriangle*	◀ U+25E5 \urblacktriangle*
▶ U+25B6 \blacktriangleright*	○ U+25E6 \circrc, \smwhtcircle
▶ U+25B8 \smallblacktriangleright*	□ U+25E7 \squareleftblack*
▷ U+25B9 \smalltriangleright*	□ U+25E8 \squaredrightblack*
▶ U+25BA \blackpointerright*	▢ U+25E9 \squareulblack*
▷ U+25BB \whitepointerright*	▢ U+25EA \squarerlblack*
▼ U+25BC \bigblacktriangledown*	△ U+25EC \trianglecdot
▽ U+25BD \bigtriangledown	△ U+25ED \triangleleftblack*
▼ U+25BE \blacktriangledown*	△ U+25EE \trianglerightblack*
▽ U+25BF \triangledown*	○ U+25EF \lgwhtcircle*
◀ U+25C0 \blacktriangleleft*	□ U+25F0 \squareulquad*
◀ U+25C2 \smallblacktriangleleft*	□ U+25F1 \squarellquad*
◀ U+25C3 \smalltriangleleft*	□ U+25F2 \squarerlquad*
◀ U+25C4 \blackpointerleft*	□ U+25F3 \squareurquad*
◀ U+25C5 \whitepointerleft*	○ U+25F4 \circleulquad*
◆ U+25C6 \mdlgbldiamond*	○ U+25F5 \circlellquad*
◇ U+25C7 \mdlgwhtdiamond*	○ U+25F6 \circlelrquad*
❖ U+25C8 \blackinwhitediamond*	○ U+25F7 \circleurquad*
● U+25C9 \fisheye*	▽ U+25F8 \ultriangle*

▽	U+25F9 \urtriangle*	♀	U+26B2 \neuter
△	U+25FA \lltriangle*	✓	U+2713 \checkmark
□	U+25FB \mdwhtsquare*	✖	U+2720 \maltese
■	U+25FC \mdblkssquare*	❖	U+272A \circledstar
□	U+25FD \mdsmwhtsquare*	*	U+2736 \varstar
■	U+25FE \mdsmbllksquare*	*	U+273D \dingasterisk
△	U+25FF \lrtriangle*	→	U+279B \draftingarrow*
★	U+2605 \bigstar*	↖	U+27C0 \threedangle*
☆	U+2606 \bigwhitestar*	△	U+27C1 \whiteinwhitetriangle*
⊙	U+2609 \astrosun	⊓	U+27C3 \subsetsetcirc*
☡	U+2621 \danger	⊔	U+27C4 \supsetsetcirc*
☺	U+263B \blacksmiley	/	U+27CB \diagup*
☼	U+263C \sun	\	U+27CD \diagdown*
☽	U+263D \rightmoon	◊	U+27D0 \diamondandcdot*
☾	U+263E \leftmoon	×	U+292B \rdiagovfdiag*
♀	U+2640 \female	×	U+292C \fdiagovrdiag*
♂	U+2642 \male	⤻	U+292D \seovnearrow*
♠	U+2660 \spadesuit*	⤻	U+292E \neovsearrow*
♡	U+2661 \heartsuit*	⤻	U+292F \fdiagovnearrow*
◇	U+2662 \diamondsuit*	⤻	U+2930 \rdiagovsearrow*
♣	U+2663 \clubsuit*	⤻	U+2931 \neovnarrow*
♤	U+2664 \varspadesuit	⤻	U+2932 \nwovnearrow*
♥	U+2665 \varheartsuit	↗	U+2934 \uprightcurvearrow*
◆	U+2666 \vardiamondsuit	↘	U+2935 \downrightcurvedarrow*
❖	U+2667 \varclubsuit	●	U+2981 \mdsmbllkcircle*
♩	U+2669 \quarternote	⋮	U+2999 \fourvdots*
♪	U+266A \eighthnote	⤻	U+299A \vzigzag*
♫	U+266B \twonotes	⤻	U+299B \measuredangleleft*
♭	U+266D \flat	⤻	U+299C \rightanglesqr*
♮	U+266E \natural	⤻	U+299D \rightanglemdot*
#	U+266F \sharp	⤻	U+299E \angles*
♾	U+267E \acidfree*	⤻	U+299F \angdn*
▣	U+2680 \dicei	⤻	U+29A0 \gtlpar*
▤	U+2681 \diceii	⤻	U+29A1 \sphericalangleup*
▥	U+2682 \diceiii	⤻	U+29A2 \turnangle*
▦	U+2683 \diceiv	⤻	U+29A3 \revangle*
▦	U+2684 \dicev	⤻	U+29A4 \angleubar*
▦	U+2685 \dicevi	⤻	U+29A5 \revangleubar*
ଓ	U+2686 \circledrightdot	⤻	U+29A6 \wideangledown*
ଓ	U+2687 \circledtwodots	⤻	U+29A7 \wideangleup*
●	U+2688 \blackcircledrightdot	⤻	U+29A8 \measanglerutone*
●	U+2689 \blackcircledtwodots	⤻	U+29A9 \measangleltonw*
⚥	U+26A5 \Hermaphrodite	⤻	U+29AA \measanglerdtose*
ଓ	U+26AA \mdwhtcircle	⤻	U+29AB \measangleldtosw*
●	U+26AB \mdblkcircle	⤻	U+29AC \measangleurtone*
օ	U+26AC \mdsmwhtcircle	⤻	U+29AD \measangleltonw*

▲	U+29AE \measangledrtose*	■	U+2B12 \squaretopblack
▲	U+29AF \measangledltosw*	■	U+2B13 \squarebotblack
▢	U+29B0 \revemptyset*	▢	U+2B14 \squareurbblack
▢	U+29B1 \emptysetobar*	▢	U+2B15 \squareellblack
▢	U+29B2 \emptysetetocirc*	◆	U+2B16 \diamondleftblack
▢	U+29B3 \emptysetetoarr*	◆	U+2B17 \diamondrightblack
▢	U+29B4 \emptysetetoarrl*	◆	U+2B18 \diamondtopblack
⊕	U+29BA \obot*	◆	U+2B19 \diamondbotblack
⊗	U+29BB \olcross*	□	U+2B1A \dottedsquare
⊗	U+29BC \odotslashdot*	■	U+2B1B \lgblksquare
◊	U+29BD \uparrowarrowoncircle*	□	U+2B1C \lgwhtsquare
◎	U+29BE \circledwhitebullet*	·	U+2B1D \vysmblksquare
◎	U+29BF \circledbullet*	·	U+2B1E \vysmwhtsquare
○	U+29C2 \cirscir*	◆	U+2B1F \pentagonblack
○	U+29C3 \cirE*	◇	U+2B20 \pentagon
▣	U+29C9 \boxonbox*	○	U+2B21 \varhexagon
△	U+29CA \triangleodot*	◆	U+2B22 \varhexagonblack
△	U+29CB \triangleubar*	●	U+2B23 \hexagonblack
△	U+29CC \triangles*	●	U+2B24 \lgblkcircle
∞	U+29DC \iinfin*	◆	U+2B25 \mdblkdiamond
∞	U+29DD \tieinfty*	◇	U+2B26 \mdwhtdiamond
❖	U+29DE \nvinfty*	◆	U+2B27 \mdblklozenge
□	U+29E0 \laplac*	◊	U+2B28 \mdwhtlozenge
‡	U+29E7 \thermod*	◆	U+2B29 \smbblkdiamond
▼	U+29E8 \downtriangleleftblack*	◆	U+2B2A \smbblklozenge
▼	U+29E9 \downtrianglerightblack*	◆	U+2B2B \smwhtlozenge
◆	U+29EA \blackdiamonddownarrow*	●	U+2B2C \blkhorzoval
◆	U+29EB \blacklozenge	○	U+2B2D \whthorzoval
○	U+29EC \circledownarrow*	●	U+2B2E \blkvertoval
●	U+29ED \blackcircledownarrow*	○	U+2B2F \whtvertoval
▬	U+29EE \errbarsquare*	☆	U+2B50 \medwhitestar
▬	U+29EF \errbarblacksquare*	★	U+2B51 \medblackstar
▬	U+29F0 \errbardiamond*	☆	U+2B52 \smwhitestar
▬	U+29F1 \errbarblackdiamond*	◆	U+2B53 \rightpentagonblack
▬	U+29F2 \errbarcircle*	◇	U+2B54 \rightpentagon
▬	U+29F3 \errbarblackcircle*	〒	U+3012 \postalmark
▬	U+2AE1 \perps	~~	U+3030 \hzigzag
▬	U+2AF1 \topcir	▮	U+1D55C \Bbbk
		▮	U+XXXX \bracevert*

4.3 Binary operators

+	U+000B +	÷	U+00F7 \div
±	U+00B1 \pm	†	U+2020 \dagger
·	U+00B7 \cdotp, \centerdot	‡	U+2021 \ddagger
×	U+00D7 \times	●	U+2022 \smbblkcircle

/	U+2044 \frac{}
ꝧ	U+214B \upand
-	U+000D -
ꝫ	U+2213 \mp
Ꝭ	U+2214 \dotplus
Ꝯ	U+2216 \smallsetminus
*	U+2217 \ast
◦	U+2218 \vysmwhtcircle
•	U+2219 \vysmblkcircle, \bullet
ꝩ	U+2227 \wedge, \land
Ꝫ	U+2228 \vee, \lor
ꝫ	U+2229 \cap
Ꝭ	U+222A \cup
ꝭ	U+2238 \dotminus
Ꝯ	U+223E \inflazys
ꝯ	U+2240 \wr
ꝰ	U+228C \cupleftarrow
ꝱ	U+228D \cupdot
ꝲ	U+228E \uplus
ꝳ	U+2293 \sqcap
ꝴ	U+2294 \sqcup
ꝵ	U+2295 \oplus
ꝶ	U+2296 \ominus
ꝷ	U+2297 \otimes
ꝸ	U+2298 \oslash
Ꝺ	U+2299 \odot
ꝺ	U+229A \circledcirc
Ꝼ	U+229B \circledast
ꝼ	U+229C \circledeq
Ᵹ	U+229D \circleddash
Ꝿ	U+229E \boxplus
ꝿ	U+229F \boxminus
ꝿ	U+22A0 \boxtimes
ꝿ	U+22A1 \boxdot
ꝿ	U+22BA \intercal
ꝿ	U+22BB \veebar
ꝿ	U+22BC \barwedge
ꝿ	U+22BD \barvee
diamond	U+22C4 \diamond, \smwhtdiamond
.	U+22C5 \cdot
★	U+22C6 \star
※	U+22C7 \divideontimes
✖	U+22C9 \ltimes
✖	U+22CA \rtimes
✖	U+22CB \leftthreetimes
✖	U+22CC \rightthreetimes
ꝿ	U+22CE \curlyvee
ꝿ	U+22CF \curlywedge
ꝿ	U+22D2 \Cap, \doublecap
ꝿ	U+22D3 \Cup, \doublecup
ꝿ	U+2305 \varbarwedge*
ꝿ	U+2306 \vardoublebarwedge*
ꝿ	U+233D \obar
ꝿ	U+25B3 \triangle, \bigtriangleup
ꝿ	U+22B2 \lhd
ꝿ	U+22B3 \rhd
ꝿ	U+22B4 \unlhd
ꝿ	U+22B5 \unrhd
ꝿ	U+25CB \mdlgwhtcircle*
ꝿ	U+25EB \boxbar*
ꝿ	U+27C7 \veedot*
ꝿ	U+27D1 \wedgedot*
diamond	U+27E0 \lozengeminus*
diamond	U+27E1 \concavediamond*
diamond	U+27E2 \concavediamondtickleleft*
diamond	U+27E3 \concavediamondtickleright*
square	U+27E4 \whitesquaretickleleft*
square	U+27E5 \whitesquaretickleright*
:	U+2982 \typecolon*
ꝿ	U+29B5 \circlehbar*
ꝿ	U+29B6 \circledvert
ꝿ	U+29B7 \circledparallel
ꝿ	U+29B8 \obslash
ꝿ	U+29B9 \operc*
ꝿ	U+29C0 \olessthan
ꝿ	U+29C1 \ogreaterthan
square	U+29C4 \boxdiag
square	U+29C5 \boxbslash
square	U+29C6 \boxast
square	U+29C7 \boxcircle
square	U+29C8 \boxbox*
triangle	U+29CD \trianglerif
hourglass	U+29D6 \hourglass*
hourglass	U+29D7 \blackhourglass*
shuffle	U+29E2 \shuffle*
lozenge	U+29EB \mdlgblklozenge*
setminus	U+29F5 \setminus
dsol	U+29F6 \dsol*
rsolbar	U+29F7 \rsolbar*
doubleplus	U+29FA \doubleplus*
tripleplus	U+29FB \tripleplus*
tplus	U+29FE \tplus*

-	U+29FF \tminus*	□	U+2A47 \capovercup*
⋮	U+2A22 \ringplus	□	U+2A48 \cupbarcap*
⋮	U+2A23 \plushat	□	U+2A49 \capbarcup*
⋮	U+2A24 \simplus	□	U+2A4A \twocups*
⋮	U+2A25 \plusdot	□	U+2A4B \twocaps*
⋮	U+2A26 \plussim	□	U+2A4C \closedvarcup*
⋮	U+2A27 \plussubtwo	□	U+2A4D \closedvarcap*
⋮	U+2A28 \plustrif*	□	U+2A4E \Sqc*
⋮	U+2A29 \commaminus*	□	U+2A4F \Sqcup*
⋮	U+2A2A \minusdot	□	U+2A50 \closedvarcupsmashprod*
⋮	U+2A2B \minusfdots	⋮	U+2A51 \wedgeodot*
⋮	U+2A2C \minusrdots*	⋮	U+2A52 \veeodot*
⊕	U+2A2D \opluslhrim*	⋮	U+2A53 \Wedge*
⊕	U+2A2E \oplusrhrim*	⋮	U+2A54 \Vee*
×	U+2A2F \vectimes*	⋮	U+2A55 \wedgeonwedge*
×	U+2A30 \dottimes	⋮	U+2A56 \veeonvee*
×	U+2A31 \timesbar	⋮	U+2A57 \bigslopedvee*
×	U+2A32 \btimes	⋮	U+2A58 \bigslopedwedge*
✳	U+2A33 \smashtimes*	⋮	U+2A5A \wedgemidvert*
✳	U+2A34 \otimeslhrim*	⋮	U+2A5B \veemidvert*
✳	U+2A35 \otimesrhrim*	⋮	U+2A5C \midbarwedge*
⊛	U+2A36 \otimeshat*	⋮	U+2A5D \midbarvee*
⊗	U+2A37 \Otimes*	⋮	U+2A5E \doublebarwedge
➊	U+2A38 \odiv*	△	U+2A5F \wedgebar*
△	U+2A39 \triangleplus*	△	U+2A60 \wedgedoublebar*
△	U+2A3A \triangleminus*	▽	U+2A61 \varveebar*
△	U+2A3B \triangletimes*	▽	U+2A62 \doublebarvee*
⊣	U+2A3C \intprod*	▽	U+2A63 \veedoublebar
⊣	U+2A3D \intprodr*	▷	U+2A64 \dsub*
⋮	U+2A3E \fcmp*	▷	U+2A65 \rsub*
II	U+2A3F \amalg	⋮	U+2A71 \eqqplus
⋈	U+2A40 \capdot*	⋮	U+2A72 \pluseqq
⋈	U+2A41 \uminus*	⋮	U+2AF4 \interleave
⋈	U+2A42 \barcup*	⋮	U+2AF5 \nhVvert
⋈	U+2A43 \barcap*	⋮	⋮ U+2AF6 \threedotcolon
⋈	U+2A44 \capwedge*	⋮	⋮ U+2AFB \trslash
⋈	U+2A45 \cupvee*	⋮	⋮ U+2AFD \sslash
⋈	U+2A46 \cupovercap*	⋮	⋮ U+2AFE \talloblong

4.4 Relations

*	U+002A *, \ast	>	U+003E >, \greater
:	U+003A :	○	U+2050 \closure*
<	U+003C <, \less		U+20D2 \vertoverlay
=	U+003D =, \equal	←	U+2190 \leftarrow, \gets

↑	U+2191 \uparrowarrow	↖	U+21C4 \rightleftarrows
→	U+2192 \rightarrow, \to	↗	U+21C5 \updownarrows
↓	U+2193 \downarrowarrow	↙	U+21C6 \leftrightarrows
↔	U+2194 \leftarrow\rightarrow	↔	U+21C7 \leftleftarrows
↕	U+2195 \updownarrowarrow	↑↑	U+21C8 \upuparrows
↖	U+2196 \nwarrow	↗↗	U+21C9 \rightrightarrows
↗	U+2197 \nearrow	↙↙	U+21CA \downdownarrows
↘	U+2198 \searrow	↖↖	U+21CB \leftrightharpoons
↙	U+2199 \swarrow	↗↖	U+21CC \rightleftharpoons
↚	U+219A \nleftarrow	↛	U+21CD \nLeftarrow
↛	U+219B \nrightarrow	↛	U+21CE \nLeftrightarrow
↜	U+219C \leftarrow\wavearrow	↝	U+21CF \nRightarrow
↝	U+219D \rightarrow\wavearrow	↞	U+21D0 \Leftarrow
↞	U+219E \twoheadleftarrow	↟	U+21D1 \Uparrow
↟	U+219F \twoheaduparrow	↠	U+21D2 \Rightarrow
↠	U+21A0 \twoheadrightarrow	↡	U+21D3 \Downarrow
↡	U+21A1 \twoheaddownarrow	↞↠	U+21D4 \Leftrightarrow
↢	U+21A2 \leftarrow\arrowtail	↟↟	U+21D5 \Updownarrow
↣	U+21A3 \rightarrow\arrowtail	↠↠	U+21D6 \Nwarrow
↢	U+21A4 \mapsfrom	↠↠	U+21D7 \Nearrow
↑	U+21A5 \mapsup	↠	U+21D8 \Searrow
→	U+21A6 \mapsto	↣	U+21D9 \Swarrow
↓	U+21A7 \mapsdown	↪	U+21DA \Lleftarrow*
↶	U+21A9 \hookleftarrow	↪	U+21DB \Rrightarrow*
↷	U+21AA \hookrightarrow	↪	U+21DC \leftsquigarrow
↫	U+21AB \looparrowleft	↪	U+21DD \rightsquigarrow, \leadsto
↬	U+21AC \looparrowright	↪	U+21E4 \barleftarrow*
↭	U+21AD \leftrightsquigarrow	↪	U+21E5 \rightarrow\bararrow*
↭	U+21AE \nleftrightarrow	↪	U+21F4 \circleonrightarrow*
↯	U+21AF \downzigzagarrow	↪	U+21F5 \downuparrows
↑	U+21B0 \Lsh	↪	U+21F6 \rightthreearrows*
↑	U+21B1 \Rsh	↪	U+21F7 \nvleftarrow*
↓	U+21B2 \Ldsh	↪	U+21F8 \nvrightarrow*
↓	U+21B3 \Rdsh	↪	U+21F9 \nvleftrightarrow*
↶	U+21B6 \curvearrowleft	↪	U+21FA \nvleftarrow*
↷	U+21B7 \curvearrowright	↪	U+21FB \nvrightarrow*
↶	U+21BA \circlearrowleft	↪	U+21FC \nvleftrightarrow*
↷	U+21BB \circlearrowright	↪	U+21FD \leftarrow\triangle*
←	U+21BC \leftharpoonup	↪	U+21FE \rightarrow\triangle*
←	U+21BD \leftharpoondown	↪	U+21FF \leftrightarrow\triangle*
↑	U+21BE \upharpoonright, \restriction	∈	U+2208 \in
↑	U+21BF \upharpoonleft	∉	U+2209 \notin
→	U+21C0 \rightharpoonup	∈	U+220A \smallin
→	U+21C1 \rightharpoondown	∋	U+220B \ni, \owns
↓	U+21C2 \downharpoonright	∉	U+220C \nni
↓	U+21C3 \downharpoonleft	∋	U+220D \smallni

\propto	U+221D \propto	\eqdef	U+225D \eqdef
\varpropto	U+221D \varpropto	\measeq	U+225E \measeq
\mid	U+2223 \mid	\questeq	U+225F \questeq
\shortmid	U+2223 \shortmid	\neq	U+2260 \neq, \neq
\nmid	U+2224 \nmid	\equiv	U+2261 \equiv
\nshortmid	U+2224 \nshortmid*	$\not\equiv$	U+2262 \nequiv
\parallel	U+2225 \parallel	\equiv	U+2263 \Equiv
\shortparallel	U+2225 \shortparallel*	\leq, \geq	U+2264 \leq, \geq
\nparallel	U+2226 \nparallel	\leqq, \geqq	U+2265 \geq, \leq
\nshortparallel	U+2226 \nshortparallel*	\leqq, \geqq	U+2266 \leqq, \geqq
$\colon\!\!: \dashcolon$	U+2237 \Colon	\geqq, \leqq	U+2267 \geqq, \leqq
\dots	U+2239 \dashcolon	\lneqq, \gtrless	U+2268 \lneqq, \gtrless
\dots	U+223A \dotsminusdots	\lvertneqq	U+2268 \lvertneqq
\approx	U+223B \kernelcontraction	\gtrlessqq, \lvertneqq	U+2269 \gtrlessqq, \lvertneqq
\sim	U+223C \sim	\ll, \gg	U+2269 \gvertneqq
\sim	U+223C \thicksim	\between	U+226A \ll
\backsim	U+223D \backsim	\asymp	U+226B \gg
\nsim	U+2241 \nsim	\between	U+226C \between
\eqsim	U+2242 \eqsim	\asymp	U+226D \nasympt
\simeq	U+2243 \simeq	\nless	U+226E \nless
\nsimeq	U+2244 \nsimeq	\ngtr	U+226F \ngtr
\cong	U+2245 \cong	\nleq	U+2270 \nleq
\simneq	U+2246 \simneq	\ngeq	U+2271 \ngeq
\ncong	U+2247 \ncong	\lessapprox, \gtrapprox	U+2272 \lessapprox, \gtrapprox
\approx	U+2248 \approx	\lessapprox, \gtrapprox	U+2273 \gtrapprox
\thickapprox	U+2248 \thickapprox	\lessapprox, \gtrapprox	U+2274 \lessapprox, \gtrapprox
\napprox	U+2249 \napprox	\lessapprox, \gtrapprox	U+2275 \gtrapprox
\approxeq	U+224A \approxeq	\lessgtr	U+2276 \lessgtr
\approxident	U+224B \approxident	\gtrless	U+2277 \gtrless
\backcong	U+224C \backcong	\nlessgtr	U+2278 \nlessgtr
\asymp	U+224D \asymp	\ngtrless	U+2279 \ngtrless
\Bumpeq	U+224E \Bumpeq	\prec	U+227A \prec
\bumpeq	U+224F \bumpeq	\succ	U+227B \succ
\doteq	U+2250 \doteq	\preccurlyeq	U+227C \preccurlyeq
\Doteq, \Doteqdot	U+2251 \Doteq, \Doteqdot	\succcurlyeq	U+227D \succcurlyeq
\fallingdotseq	U+2252 \fallingdotseq	\precsim	U+227E \precsim
\risingdotseq	U+2253 \risingdotseq	\succsim	U+227F \succsim
\coloneq	U+2254 \coloneq	\nprec	U+2280 \nprec
\eqcolon	U+2255 \eqcolon	\nsucc	U+2281 \nsucc
\eqcirc	U+2256 \eqcirc	\subset	U+2282 \subset
\circeq	U+2257 \circeq	\supset	U+2283 \supset
\arceq	U+2258 \arceq	\nsubset	U+2284 \nsubset
\wedgeq	U+2259 \wedgeq	\nsupset	U+2285 \nsupset
\veeeq	U+225A \veeeq	\subsetneq	U+2286 \subsetneq
\stareq	U+225B \stareq	\supseteq	U+2287 \supseteq
\triangleq	U+225C \triangleq	\nsubseteq	U+2288 \nsubseteq

∅	U+2289 \nsupseteq	∅	U+22E0 \npreccurlyeq
⊊	U+228A \subsetneq	⊋	U+22E1 \nsucccurlyeq
⊋	U+228A \varsubsetneq*	⊋	U+22E2 \nsqsubseteq
⊋	U+228B \supsetneq	⊋	U+22E3 \nsqsupseteq
⊋	U+228B \varsupsetneq*	⊋	U+22E4 \sqsubsetneq
⊐	U+228F \sqsubset	⊐	U+22E5 \sqsupsetneq*
⊑	U+2290 \sqsupset	⊑	U+22E6 \lnsim
⊒	U+2291 \sqsubsetneq	⊒	U+22E7 \gnsim
⊓	U+2292 \sqsupseteq	⊓	U+22E8 \precnsim
⊔	U+22A2 \vdash	⊔	U+22E9 \succnsim
⊓	U+22A3 \dashv	⊓	U+22EA \nvartriangleleft
⊓	U+22A6 \assert	⊓	U+22EB \nvartriangleright
⊧	U+22A7 \models	⊧	U+22EC \ntrianglelefteq
⊧	U+22A8 \vDash	⊧	U+22ED \ntriangleanglerighteq
⊜	U+22A9 \Vdash	⋮	U+22EE \vdots
⊜	U+22AA \Vvdash	⋮	U+22F0 \adots
⊜	U+22AB \VDash	⋮	U+22F1 \ddots
⊲	U+22AC \nvDash	⊲	U+22F2 \disin*
⊲	U+22AD \nvDash	⊲	U+22F3 \varisins*
⊲	U+22AE \nVdash	⊲	U+22F4 \isins*
⊲	U+22AF \nVDash	⊲	U+22F5 \isindot*
⊲	U+22B0 \prurel	⊲	U+22F6 \varisinobar
⊲	U+22B1 \scurel	⊲	U+22F7 \isinobar*
⊲	U+22B2 \vartriangleleft	⊲	U+22F8 \isinvb*
⊲	U+22B3 \vartriangleright	⊲	U+22F9 \isinE*
⊲	U+22B4 \trianglelefteq	⊲	U+22FA \nisd*
⊲	U+22B5 \trianglerighteq	⊲	U+22FB \varnis*
⊶	U+22B6 \origof	⊶	U+22FC \nis*
⊷	U+22B7 \imageof	⊷	U+22FD \varniobar
⊷	U+22B8 \multimap	⊷	⊷ U+22FE \niobar*
⊸	U+22C8 \bowtie	⊸	⊸ U+22FF \bagmember*
⊸	U+22CD \backsimeq	⊸	⊸ U+2322 \frown
⊸	U+22D0 \Subset	⊸	⊸ U+2322 \smallfrown*
⊸	U+22D1 \Supset	⊸	⊸ U+2323 \smile
⊸	U+22D4 \pitchfork	⊸	⊸ U+2323 \smallsmile*
#	U+22D5 \equalparallel	⊸	⊸ U+233F \APLnotslash
⊸	U+22D6 \lessdot	⊸	⊸ U+25B5 \vartriangle*
⊸	U+22D7 \gtrdot	⊸	⊸ U+27C2 \perp
⊸	U+22D8 \lll, \llless	⊸	⊸ U+27C8 \bsolhsub
⊸	U+22D9 \ggg, \gggr	⊸	⊸ U+27C9 \suphsol
⊸	U+22DA \lesseqgtr	⊸	⊸ U+27D2 \upin*
⊸	U+22DB \gtreqless	⊸	⊸ U+27D3 \pullback*
⊸	U+22DC \eqless	⊸	⊸ U+27D4 \pushout*
⊸	U+22DD \eqgtr	⊸	⊸ U+27DA \DashVDash*
⊸	U+22DE \curlyeqprec	⊸	⊸ U+27DB \dashVdash*
⊸	U+22DF \curlyeqsucc	⊸	⊸ U+27DC \multimapinv*

— U+27DD \vlongdash*	→ U+291B \leftdbltail*
— U+27DE \longdashv*	→ U+291C \rightdbltail*
▮ U+27DF \cirbot*	← U+291D \diamondleftarrow*
⤪ U+27F0 \UUparrow*	→ U+291E \rightarrowdiamond*
⤩ U+27F1 \DDownarrow*	↔ U+291F \diamondleftarrowbar*
⤠ U+27F2 \acwgapcirclearrow*	⤠ U+2920 \barrightarrowdiamond*
⤡ U+27F3 \cwgapcirclearrow*	⤣ U+2921 \nwsearrow*
⤢ U+27F4 \rightarrowarrowonoplus*	⤣ U+2922 \neswarrow*
⤤ U+27F5 \longleftarrow*	⤣ U+2923 \hknarrow*
⤥ U+27F6 \longrightarrow*	⤣ U+2924 \hknearrow*
⤦ U+27F7 \longleftrightarrow*	⤣ U+2925 \hksearrow*
⤧ U+27F8 \Longleftarrow*	⤣ U+2926 \hkswarow*
⤨ U+27F9 \Longrightarrow*	⤣ U+2927 \tona*
⤩ U+27FA \Longleftrightarrow*	⤣ U+2928 \toea*
⤪ U+27FB \longmapsfrom*	⤣ U+2929 \tosa*
⤫ U+27FC \longmapsto*	⤣ U+292A \towa*
⤬ U+27FD \Longmapsfrom*	⤣ U+2933 \rightcurvedarrow*
⤭ U+27FE \Longmapsto*	⤣ U+2936 \leftdowncurvedarrow*
⤮ U+27FF \longrightsquigarrow*	⤣ U+2937 \rightdowncurvedarrow*
⤯ U+2900 \nvtwoheadrightarrow*	⤣ U+2938 \cwrightarcarrow*
⤰ U+2901 \nVtwoheadrightarrow*	⤣ U+2939 \acwleftarcarrow*
⤱ U+2902 \nvLeftarrow*	⤣ U+293A \acwoverarcarrow*
⤲ U+2903 \nvRightarrow*	⤣ U+293B \acwunderarcarrow*
⤳ U+2904 \nvLeftrightarrow*	⤣ U+293C \curvearrowrightminus*
⤴ U+2905 \twoheadmapsto*	⤣ U+293D \curvearrowleftplus*
⤵ U+2906 \Mapsfrom*	⤣ U+293E \cwundercurvearrow*
⤶ U+2907 \Mapsto*	⤣ U+293F \ccwundercurvearrow*
⤷ U+2908 \downarrowbarred*	⤣ U+2940 \acwcirclearrow*
⤸ U+2909 \uparrowbarred*	⤣ U+2941 \cwcirclearrow*
⤹ U+290A \UUparrow*	⤣ U+2942 \rightarrowarrowshortleftarrow*
⤻ U+290B \DDownarrow*	⤣ U+2943 \leftarrowarrowshortrightarrow*
⤻ U+290C \leftbkarrow*	⤣ U+2944 \shortrightarrowarrowleftarrow*
⤼ U+290D \rightbkarrow*	⤣ U+2945 \rightarrowarrowplus*
⤽ U+290E \leftdbkarrow*, \dashleftarrow	⤣ U+2946 \leftarrowarrowplus*
⤾ U+290F \dbkarow*, \dashrightarrow	⤣ U+2947 \rightarrowarrowx*
⤿ U+2910 \drbkarrow*	⤣ U+2948 \leftrightharpoonupcircle*
⤿ U+2911 \rightdotarrow*	⤣ U+2949 \twoheaduparrowcircle*
⤾ U+2912 \baruparrowarrow*	⤣ U+294A \leftrightharpoonupdown*
⤿ U+2913 \downarrowbar*	⤣ U+294B \leftrightharpoonondown*
⤿ U+2914 \nvrightarrowtail*	⤣ U+294C \updownharpoonrightleft*
⤿ U+2915 \nVrightarrowtail*	⤣ U+294D \updownharpoonleftright*
⤿ U+2916 \twoheadrightarrowtail*	⤣ U+294E \leftrightharpoonupup*
⤿ U+2917 \nvtwoheadrightarrowtail*	⤣ U+294F \updownharpoonrightright*
⤿ U+2918 \nVtwoheadrightarrowtail*	⤣ U+2950 \leftrightharpoonondownload*
⤿ U+2919 \lefttail*	⤣ U+2951 \updownharpoonleftleft*
⤿ U+291A \righttail*	⤣ U+2952 \barleftharpoonup*

→	U+2953 \rightharpoonupbar*	◀	U+29CF \ltrivb*
⊤	U+2954 \barupharpoonright*	▷	U+29D0 \vbrtri*
↓	U+2955 \downharpoonrightbar*	◀	U+29D1 \lfbowtie*
⊤	U+2956 \barleftharpoondown*	◀	U+29D2 \rbbowtie*
→	U+2957 \rightharpoonondownbar*	◀	U+29D3 \fbowtie*
⊤	U+2958 \barupharpoonleft*	◀	U+29D4 \lftimes*
↓	U+2959 \downharpoonleftbar*	◀	U+29D5 \rftimes*
⊤	U+295A \leftharpoonupbar*	○○	U+29DF \dualmap*
⊤	U+295B \barriightharpoonup*	≤	U+29E1 \ltriangleeq*
↓	U+295C \upharpoonrightbar*	#	U+29E3 \eparsl*
⊤	U+295D \bardownharpoonright*	#	U+29E4 \smeparsl*
⊤	U+295E \leftharpoonondownbar*	#	U+29E5 \eqvparsl*
⊤	U+295F \barriightharpoonondown*	H	U+29E6 \gleichstark*
↓	U+2960 \upharpoonleftbar*	⇒	U+29F4 \ruledelayed*
⊤	U+2961 \bardownharpoonleft*	☒	U+2A59 \veeonwedge*
≒	U+2962 \leftharpoonsupdown*	=.	U+2A66 \eqdot
≓	U+2963 \upharpoonsleftright*	÷	U+2A67 \dotequiv
≓	U+2964 \rightharpoonsupdown*	#	U+2A68 \equivVert*
≓	U+2965 \downharpoonsleftright*	#	U+2A69 \equivVvert*
≓	U+2966 \leftrightharpoonsup*	~	U+2A6A \dotsim
≓	U+2967 \leftrightharpoonsdown*	≈	U+2A6B \simrdots*
≓	U+2968 \rightleftharpoonsup*	≈	U+2A6C \simminussim*
≓	U+2969 \rightleftharpoonsdown*	≈≈	U+2A6D \congdot
≓	U+296A \leftharpoonupdash*	≈	U+2A6E \asteq
≓	U+296B \dashleftharpoondown*	≈	U+2A6F \hatapprox
≓	U+296C \rightharpoonupdash*	≈≈	U+2A70 \approxeqq
≓	U+296D \dashriightharpoondown*	≋	U+2A73 \eqqsim
≋	U+296E \updownharpoonsleftright*	==	U+2A74 \Coloneq*
≋	U+296F \downupharpoonsleftright*	==	U+2A75 \eqeq*
≋	U+2970 \rightimply*	==	U+2A76 \eqeqeq*
⇒	U+2971 \equalrightarrow*	:=	U+2A77 \ddotseq*
⇒	U+2972 \similarrightarrow*	:=	U+2A78 \equivDD*
⇐	U+2973 \leftarrowsimilar*	≲	U+2A79 \ltcir*
⇒	U+2974 \rightarrowsimilar*	≳	U+2A7A \gtcir*
⇒	U+2975 \rightarrowapprox*	≲	U+2A7B \ltquest*
≤	U+2976 \ltaarr*	≳	U+2A7C \gtquest*
≪	U+2977 \leftarrowless*	≲	U+2A7D \leqslant
≫	U+2978 \grarr*	≳	U+2A7E \geqslant
⊜	U+2979 \subrarr*	≲	U+2A7F \lesdot*
⊟	U+297A \leftarrowsubset*	≳	U+2A80 \gesdot*
⊟	U+297B \suplarr*	≲	U+2A81 \lesdoto*
⊜	U+297C \leftfishtail*	≳	U+2A82 \gesdoto*
⊜	U+297D \rightfishtail*	≲	U+2A83 \lesdotor*
⊤	U+297E \upfishtail*	≳	U+2A84 \gesdotol*
↓	U+297F \downfishtail*	≲	U+2A85 \lessapprox*
⊟	U+29CE \rtriltri*	≲	U+2A86 \gtrapprox*

≤	U+2A87 \lneq	≥	U+2AB2 \succcneq*
≥	U+2A88 \gneq	≤	U+2AB3 \preceqq*
≤	U+2A89 \lnapprox	≥	U+2AB4 \succeqq*
≤	U+2A8A \gnapprox	≤	U+2AB5 \precneqq*
≤	U+2A8B \lesseqgtr*	≥	U+2AB6 \succcneqq*
≤	U+2A8C \gtreqless*	≤	U+2AB7 \precapprox*
≤	U+2A8D \lsime*	≥	U+2AB8 \succapprox*
≤	U+2A8E \gsime*	≤	U+2AB9 \precnapprox*
≤	U+2A8F \lsimg*	≥	U+2ABA \succnapprox*
≤	U+2A90 \gsiml*	≤	U+2ABB \Prec*
≤	U+2A91 \lgE*	≥	U+2ABC \Succ*
≤	U+2A92 \gle*	≤	U+2ABD \subsetdot
≤	U+2A93 \lesges*	≥	U+2ABE \supsetdot
≤	U+2A94 \gesles*	≤	U+2ABF \subsetplus*
≤	U+2A95 \eqslantless	≥	U+2AC0 \supsetplus*
≤	U+2A96 \eqslantgtr	≤	U+2AC1 \submult*
≤	U+2A97 \elsdot*	≥	U+2AC2 \supmult*
≤	U+2A98 \egsdot*	≤	U+2AC3 \subedot*
≤	U+2A99 \eqqless*	≥	U+2AC4 \supedot*
≤	U+2A9A \eqqgtr*	≤	U+2AC5 \subeteqq
≤	U+2A9B \eqqlantless*	≥	U+XXXX \nsubseteteqq*
≤	U+2A9C \eqqlantgtr*	≤	U+2AC6 \supseteqq
≤	U+2A9D \simless	≥	U+XXXX \nsupseteqq*
≤	U+2A9E \simgtr	≤	U+2AC7 \subsim*
≤	U+2A9F \simlE*	≥	U+2AC8 \supsim*
≤	U+2AA0 \simgE*	≤	U+2AC9 \subsetapprox*
≤	U+2AA1 \Lt*	≥	U+2ACA \supsetapprox*
≤	U+2AA2 \Gt*	≤	U+2ACB \subsetneqq
≤	U+2AA3 \partialmeetcontraction*	≥	U+2ACB \varsubsetneqq*
≤	U+2AA4 \glj*	≤	U+2ACC \supsetneqq
≤	U+2AA5 \gla*	≥	U+2ACC \varsupsetneqq*
≤	U+2AA6 \ltcc*	≤	U+2ACD \lsqhook
≤	U+2AA7 \gtcc*	≥	U+2ACE \rsqhook
≤	U+2AA8 \lescc*	≤	U+2ACF \csub
≤	U+2AA9 \gescc*	≥	U+2AD0 \csup
≤	U+2AAA \smt*	≤	U+2AD1 \csube
≤	U+2AAB \lat*	≥	U+2AD2 \csupe
≤	U+2AAC \smte*	≤	U+2AD3 \subsup
≤	U+2AAD \late*	≥	U+2AD4 \supsub
≤	U+2AAE \bumpeqq*	≤	U+2AD5 \subsub
≤	U+2AAF \preceq	≥	U+2AD6 \supsup
≤	U+XXXX \npreceq*	≤	U+2AD7 \suphsub
≤	U+2AB0 \succeq	≥	U+2AD8 \supdsub
≤	U+XXXX \nsucced*	≤	U+2AD9 \forkv
≤	U+2AB1 \precneq*	≥	U+2ADA \topfork

↙	U+2ADC \forks	↔	U+2B3E \leftarrowarrowx*
↙	U+2ADD \forksnot	↶	U+2B3F \leftarrowcurvedarrow*
⤠	U+2ADE \shortlefttack	⤡	U+2B40 \equalleftarrow*
⤢	U+2ADF \shortdowntack	⤣	U+2B41 \bsimilarleftarrow*
⤤	U+2AE0 \shortuptack	⤥	U+2B42 \leftarrowarrowbackapprox*
⤥	U+2AE2 \vDdash	⤦	U+2B43 \rightarrowarrowgtr*
⤧	U+2AE3 \dashV	⤨	U+2B44 \rightarrowsupset*
⤩	U+2AE4 \Dashv	⤪	U+2B45 \LLeftarrow*
⤪	U+2AE5 \DashV	⤫	U+2B46 \RRightarrow*
⤬	U+2AE6 \varVdash	⤬	U+2B47 \bsimilarrightarrow*
⤮	U+2AE7 \Barv	⤭	U+2B48 \rightarrowarrowbackapprox*
⤯	U+2AE8 \vBar	⤯	U+2B49 \similarleftarrow*
⤰	U+2AE9 \vBarv	⤱	U+2B4A \leftarrowapprox*
⤱	U+2AEA \barV	⤲	U+2B4B \leftarrowarrowbsimilar*
⤲	U+2AEB \Vbar	⤳	U+2B4C \rightarrowarrowbsimilar*
⤳	U+2AEC \Not	⤴	U+XXXX \ngeqq
⤴	U+2AED \bNot	⤵	U+XXXX \ngeqslant
⤵	U+2AEE \revnmid	⤶	U+XXXX \nleqslant
⤶	U+2AEF \cirmid	⤷	U+XXXX \nleqq
⤷	U+2AF0 \midcir	⤸	U+XXXX \ncongdot
⤸	U+2AF2 \nhpar	⤹	U+XXXX \napproxeqq
⤹	U+2AF3 \parsim	⤺	U+XXXX \nll
⤺	U+2AF7 \lllnest	⤻	U+XXXX \ngg
⤻	U+2AF8 \gggnest	⤼	U+XXXX \nsqsubset
⤼	U+2AF9 \leqslant	⤽	U+XXXX \nsqsupset
⤽	U+2AFA \geqslant	⤾	U+XXXX \nbumpeq
⤾	U+2B30 \circleonleftarrow*	⤿	U+XXXX \nbumpseq
⤿	U+2B31 \leftthreearrows*	⤿	U+XXXX \neqsim
⤿	U+2B32 \leftarrowarrowonoplus*	⤿	U+XXXX \nvarisinobar
⤿	U+2B33 \longleftsquigarrow*	⤿	U+XXXX \nvarniobar
⤿	U+2B34 \nvtwoheadleftarrow*	⤿	U+XXXX \neqslantless
⤿	U+2B35 \nVtwoheadleftarrow*	⤿	U+XXXX \neqslantgr
⤿	U+2B36 \twoheadmapsfrom*	⤿	⤿
⤿	U+2B37 \twoheadleftdbkarrown*	⤿	⤿
⤿	U+2B38 \leftdotarrow*	⤿	⤿
⤿	U+2B39 \nvleftarrowtail*	⤿	⤿
⤿	U+2B3A \nVleftarrowtail*	⤿	⤿
⤿	U+2B3B \twoheadleftarrowtail*	⤿	⤿
⤿	U+2B3C \nvtwoheadleftarrowtail*	⤿	⤿
⤿	U+2B3D \nVtwoheadleftarrowtail*	⤿	⤿

4.5 Punctuation

,	U+002C ,	:	U+003A \colon
.	U+002E \ldotp	;	U+003B ;

4.6 Integrals

Integrals come in two styles, the slanted versions shown below (\int , etc.) and upright versions such as \int . By default, the symbol names listed below will give you the slanted style, but if you specify the `upint` package option, they will give you the corresponding upright symbols.

It is highly recommended that authors stick to the names below and use the `upint` package option to choose a style globally for their document. However, in recognition of the fact that it might occasionally be necessary to mix the two styles, alternative names have been provided for all integrals. Append `s1` or `up` to the names below to request either the *slanted* or the *upright* variant. Thus, `\ints1` will always yield \int and `\intup` will always yield \int , and similarly for the other integrals.

\int	U+222B \smallint	\oint	U+2A10 \smallcircfnint
\iint	U+222C \smalliint	\ointint	U+2A11 \smallawint
\iiint	U+222D \smalliiint	\ointoint	U+2A12 \smallrppointint
\ointoint	U+222E \smalloint	\ointointoint	U+2A13 \smallscpointint
\ointointoint	U+222F \smallointoint	\ointointointoint	U+2A14 \smallnpointint
\ointointointoint	U+2230 \smallointointoint	\ointointointointoint	U+2A15 \smallpointintint
\ointclockwise	U+2231 \smallintclockwise	\ointclockwise	U+2A16 \smallsqint
\ointvarointclockwise	U+2232 \smallvarointclockwise	\ointvarointclockwise	U+2A17 \smallintlarhk
\ointvarointclockwise	U+2233 \smallointctrcclockwise	\ointvarointclockwise	U+2A18 \smallintx
\ointsum	U+2A0B \smallsumint	\ointsum	U+2A19 \smallintcap
\ointointsum	U+2A0C \smalliioint	\ointointsum	U+2A1A \smallintcup
\ointbar	U+2A0D \smallintbar	\ointbar	U+2A1B \smallupint
\ointBar	U+2A0E \smallintBar	\ointBar	U+2A1C \smalllowint
\ointfint	U+2A0F \smallfint		
\int	\int	\oint	U+2233 \ointctrcclockwise
\iint	\iint	\ointint	U+2A0B \sumint
\iiint	\iiint	\ointoint	U+2A0C \iioint
\ointoint	\ointoint	\ointointoint	U+2A0D \intbar
\ointointoint	\ointointoint	\ointointointoint	U+2A0E \intBar
\ointointointoint	\ointointointoint	\ointointointointoint	U+2A0F \fint
\ointclockwise	\ointclockwise	\ointclockwise	U+2A10 \circfnint
\ointvarointclockwise	\ointvarointclockwise	\ointvarointclockwise	U+2A11 \awint

\oint	\int	U+2A12 \rppolint	\oint	\int	U+2A18 \intx
\oint	\int	U+2A13 \scpolint	\oint	\int	U+2A19 \intcap
\oint	\int	U+2A14 \nointint	\oint	\int	U+2A1A \intcup
\oint	\circ	U+2A15 \pointint	\int	\int	U+2A1B \upint
\oint	\int	U+2A16 \sqint	\int	\int	U+2A1C \lowint
\oint	\int	U+2A17 \intlarhk			

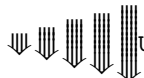
4.7 Big operators

\sum	\prod	U+2140 \Bbbsum	\oplus	\bigoplus	U+2A01 \bigoplus*
\prod	\coprod	U+220F \prod	\otimes	\bigotimes	U+2A02 \bigotimes*
\coprod	\sum	U+2210 \coprod	\cup	\bigcup	U+2A03 \bigcupdot*
\sum	\sum	U+2211 \sum	\uplus	\biguplus	U+2A04 \biguplus*
\wedge	\wedge	U+22C0 \bigwedge	\sqcap	\bigsqcap	U+2A05 \bigsqcap*
\vee	\vee	U+22C1 \bigvee	\sqcup	\bigsqcup	U+2A06 \bigsqcup*
\cap	\cap	U+22C2 \bigcap	$\wedge\wedge$	$\bigwedge\bigwedge$	U+2A07 \conjquant*
\cup	\cup	U+22C3 \bigcup	$\vee\vee$	$\bigvee\bigvee$	U+2A08 \disjquant*
\bowtie	\bowtie	U+27D5 \leftouterjoin*	\times	\bigtimes	U+2A09 \bigtimes*
\bowtie	\bowtie	U+27D6 \rightouterjoin*	\bowtie	\bigbowtie	U+2A0A \modtwosum*
\bowtie	\bowtie	U+27D7 \fullouterjoin*	\bot	\bigbot	U+2A1D \Join*
\perp	\perp	U+27D8 \bigbot*	\triangleright	\bigtriangleright	U+2A1E \bigtriangleangleleft*
\top	\top	U+27D9 \bigtop*	$\triangleright\triangleright$	$\bigtriangleright\bigtriangleright$	U+2A1F \zcmp*
$/$	$/$	U+29F8 \xsol*	\gg	\biggg	U+2A20 \zpipe*
\backslash	\backslash	U+29F9 \xbssol*	\nearrow	\bignearrow	U+2A21 \zproject*
\odot	\odot	U+2A00 \bigodot*	\parallel	\bigparallel	U+2AFC \biginterleave
					U+2AFF \bigtalloblong*

4.8 Delimiters

$\\\\\\\\$	U+002F /	$\{ \{ \{ \{$	U+007B \lbrace
$(((($	U+0028 ($\backslash\backslash\backslash\backslash$	U+005C \backslashbackslash
$[[[$	U+005B [$)))))$	U+0029)

]]]]]]	U+005D]	(((((((U+2985 \lParen*
}}}}}}	U+007D \rbrace]]]]]] U+2309 \rcel
[[[[[U+2308 \lceil]]]]] U+230B \rfloor
[[[[[U+230A \lfloor	\{ \{ \{ \{ U+23B1 \rmoustache*
[[[[[U+23B0 \lmoustache*)))) } } U+2773 \rbrrbrak*
[[[[[U+2772 \lbrbrak*]]]]]] U+27E7 \rBrack*
[[[[[U+27E6 \lBrack*	>>>> U+27E9 \rangleangle, >
[[[[[U+27E8 \langleangle, <	>>>>>> U+27EB \rAngle*
[[[[[U+27EA \lAngle*))))]] U+27EF \rgroup*
[[[((U+27EE \lgroup*))} } } } } U+2984 \rBrace*
[[[{ { { {	U+2983 \lBrace*)))))) U+2986 \rParen*
	U+007C \vert,	↑↑↑↑↑↑↑↑ U+21D1 \Uparrow
	U+2016 \Vert*, \	↓↓↓↓↓↓↓↓ U+21D3 \Downarrow
	U+2980 \Vvert	↔↔↔↔↔↔↔↔ U+21D5 \Updownarrow
↑↑↑↑↑↑↑↑	U+2191 \uparrowarrow	↑↑↑↑↑↑↑↑ U+290A \Uuparrow
↓↓↓↓↓↓↓↓	U+2193 \downarrowarrow	↓↓↓↓↓↓↓↓ U+290B \Ddownarrow
↑↑↑↑↑↑↑↑	U+2195 \updownarrowarrow	↑↑↑↑↑↑↑↑ U+27F0 \UUparrow

 U+27F1 \DDownarrow*
 U+XXXX \arrowvert

 U+XXXX \Arrowvert
 U+XXXX \bracevert*

4.9 Other braces

⌜	U+231C \ulcorner*	⌈	U+2993 \lparenless*
⌞	U+231D \urcorner*	⌉	U+2994 \rparengr*
⌞	U+231E \llcorner*	⌋	U+2995 \Lparengr*
⌞	U+231F \lrcorner*	⌋	U+2996 \Rparenless*
⌇	U+27EC \Lbrbrak*	(U+2997 \lblkbrbrak*
⌇	U+27ED \Rbrbrak*)	U+2998 \rbblkbrbrak*
⌇	U+2987 \llparenthesis*	⌇	U+29D8 \lvzigzag*
⌇	U+2988 \rrparenthesis*	⌇	U+29D9 \rvzigzag*
⌇	U+2989 \llangle*	⌇	U+29DA \Lvzigzag*
⌇	U+298A \rrangle*	⌇	U+29DB \Rvzigzag*
⌇	U+298B \lbrackkubar*	⌅	U+29FC \lcurvyangle*
⌇	U+298C \rbrackkubar*	⌆	U+29FD \rcurvyangle*
⌇	U+298D \lbrackkultick*	(U+2772 \lbrbrak*
⌇	U+298E \rbrackkrtick*)	U+2773 \rbrbrak*
⌇	U+298F \lbrackklltick*	{	U+27C5 \lbag*
⌇	U+2990 \rbrackkurtick*	{	U+27C6 \rbag*
⌇	U+2991 \angledot*	⌇	U+27EC \Lbrbrak*
⌇	U+2992 \ranglengledot*	⌇	U+27ED \Rbrbrak*

4.10 Accents

̄	U+0300 \grave	̄	U+0315 \ocommatopright
̄	U+0301 \acute	̄	U+031A \droang
̂	U+0302 \hat	̄	U+20D0 \leftharpoonaccent
̄	U+0303 \tilde	̄	U+20D1 \rightharpoonaccent
̄	U+0304 \bar	̄	U+20D6 \leftarrowarrowaccent
̄	U+0306 \breve	̄	U+20D7 \vec, \rightarrowarrowaccent
̄	U+0307 \dot	̄	U+20E1 \leftrightarrowarrowaccent
̄	U+0308 \ddot	̄	U+20DB \ddotdot
̄	U+0309 \ovhook	̄	U+20DC \ddddd
̄	U+030A \mathring	̄	U+20E7 \annuity
̄	U+030C \check	̄	U+20E9 \widebridgeabove
̄	U+0310 \candra	̄	U+20F0 \asteraccent
̄	U+0312 \oturnedcomma	*	

\widehat{xx}	U+0302	\widehat*	\overleftarrow{xx}	U+20E1	\overleftarrow{xx}
\widetilde{xx}	U+0303	\widetilde*	\underleftarrow{xx}	U+034D	\underleftarrow{xx}
\widecheck{xx}	U+030C	\widecheck*	$\overleftarrow{\overleftarrow{xx}}$	U+20D0	\overleftarrow{\overleftarrow{xx}}
\overleftarrow{xx}	U+20D6	\overleftarrow{xx}	\overrightarrow{xx}	U+20D1	\overrightarrow{xx}
\overrightarrow{xx}	U+20D7	\overrightarrow{xx}	$\overleftarrow{\overrightarrow{xx}}$	U+20EC	\overleftarrow{\overrightarrow{xx}}
\underrightarrow{xx}	U+20EF	\underrightarrow{xx}	$\overleftarrow{\underrightarrow{xx}}$	U+20ED	\overleftarrow{\underrightarrow{xx}}
\underline{xx}	U+20EE	\underline{xx}			

OpenType STIX fonts include a number of under accents that can be used in math mode, but TeX does not support under accents natively so such glyphs can not be used directly. Under accents can be set using regular accents and commands like \underaccent from the accents package, for example \underaccent{\hat}{X} gives \hat{X} . The undertilde package provides \utilde for extensible under tilde accent.

4.11 Over and under brackets

\overbracket{xxxxxx}	U+23B4	\overbracket	\underbracket{xxxxxx}	U+23B5	\underbracket
\overparen{xxxxxx}	U+23DC	\overparen	\underparen{xxxxxx}	U+23DD	\underparen
\overbrace{xxxxxx}	U+23DE	\overbrace	\underbrace{xxxxxx}	U+23DF	\underbrace

4.12 Radicals

\sqrt{b}	U+221A	\sqrt	$\overline{)b}$	U+27CC	\longdivision*
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5 Font tables

The rest of this document shows glyph tables for all STIX fonts. The name before each table is the \TeX font name (i.e. TFM file name).

Note that STIX fonts have no real smallcaps, the smallcaps below are synthesized (scaled down upper case letters).

5.1 Text fonts

ot1-stixgeneral

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Γ	Δ	Θ	Λ	Ξ	Π	Σ	Υ	"0x
'01x	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	
'02x	1	J	`	'	^	~	-	°	"1x
'03x	,	ß	æ	œ	ø	Æ	Œ	Ø	
'04x		!	"	#	\$	%	&	'	"2x
'05x	()	*	+	,	-	.	/	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	:	;	ı	=	ı̄	?	
'10x	@	A	B	C	D	E	F	G	"4x
'11x	H	I	J	K	L	M	N	O	
'12x	P	Q	R	S	T	U	V	W	"5x
'13x	X	Y	Z	[“]	^	·	
'14x	‘	a	b	c	d	e	f	g	"6x
'15x	h	i	j	k	l	m	n	o	
'16x	p	q	r	s	t	u	v	w	"7x
'17x	x	y	z	-	—	”	~	..	
	"8	"9	"A	"B	"C	"D	"E	"F	

ot1-stixgeneralsc

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Γ	Δ	Θ	Λ	Ξ	Π	Σ	Υ	"0x
'01x	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	
'02x	I	J	`	'	ˇ	ˇ	-	°	"1x
'03x	,	ss	Æ	Œ	ø	Æ	Œ	ø	
'04x		!	"	#	\$	%	&	'	"2x
'05x	()	*	+	,	-	.	/	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	:	;	i	=	ı	?	
'10x	@	A	B	C	D	E	F	G	"4x
'11x	H	I	J	K	L	M	N	O	
'12x	P	Q	R	S	T	U	V	W	"5x
'13x	X	Y	Z	[“]	^	·	
'14x	‘	A	B	C	D	E	F	G	"6x
'15x	H	I	J	K	L	M	N	O	
'16x	P	Q	R	S	T	U	V	W	"7x
'17x	X	Y	Z	-	—	”	~	..	
	"8	"9	"A	"B	"C	"D	"E	"F	

t1-stixgeneral

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	`	'	^	~	..	''	°	ˇ	"0x
'01x	ˇ	-	.	,	.	,	<	>	
'02x	“	”	„	«	»	-	—		"1x
'03x	o	ı	J	ff	fi	fl	ffi	ffl	
'04x	=	!	"	#	\$	%	&	'	"2x
'05x	()	*	+	,	-	.	/	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	:	;	<	=	>	?	
'10x	@	A	B	C	D	E	F	G	"4x
'11x	H	I	J	K	L	M	N	O	
'12x	P	Q	R	S	T	U	V	W	"5x
'13x	X	Y	Z	[\]	^	-	
'14x	'	a	b	c	d	e	f	g	"6x
'15x	h	i	j	k	l	m	n	o	
'16x	p	q	r	s	t	u	v	w	"7x
'17x	x	y	z	{		}	~	-	
'20x	Ă	Ą	Ć	Č	Đ	Ě	Ę	Ğ	"8x
'21x	Ł	Ł	Ł	Ń	Ň	Ը	Ӯ	҆	
'22x	Ř	Ś	Š	Ş	Ť	Ț	Ű	Ů	"9x
'23x	Ŷ	Ž	Ž	Ž	IJ	İ	đ	§	
'24x	ă	ą	ć	č	đ	ě	ę	ğ	"Ax
'25x	í	ł	ł	ń	ň	յ	ő	ŕ	
'26x	ř	ś	š	ş	ť	ț	ű	ů	"Bx
'27x	ÿ	ž	ž	ž	ij	î	ڻ	ڻ	
'30x	À	Á	Â	Ã	Ä	Å	Æ	Ҫ	"Cx
'31x	È	É	Ê	Ë	Ì	Í	Î	Ï	
'32x	Ð	Ñ	Ò	Ó	Ô	Ӯ	Ӯ	Ӯ	"Dx
'33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	
'34x	à	á	â	ã	ä	å	æ	ç	"Ex
'35x	è	é	ê	ë	ì	í	î	ï	
'36x	ð	ñ	ò	ó	ô	õ	ö	œ	"Fx
'37x	ø	ù	ú	û	ü	ý	þ	ß	
	"8	"9	"A	"B	"C	"D	"E	"F	

**'18 and "DF do not exist in STIX OpenType fonts, they were added as part of this package for compatibility with T1 encoding.

t1-stixgeneralsc

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	`	'	^	~	..	”	°	ˇ	"0x
'01x	ˇ	-	.	,	,	<	>		
'02x	“	”	„	«	»	-	—		"1x
'03x	o	I	J	ff	fi	fl	ffi	ffl	
'04x	_	!	"	#	\$	%	&	'	"2x
'05x	()	*	+	,	-	.	/	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	:	;	<	=	>	?	
'10x	@	A	B	C	D	E	F	G	"4x
'11x	H	I	J	K	L	M	N	O	
'12x	P	Q	R	S	T	U	V	W	"5x
'13x	X	Y	Z	[\]	^	—	
'14x	'	A	B	C	D	E	F	G	"6x
'15x	H	I	J	K	L	M	N	O	
'16x	P	Q	R	S	T	U	V	W	"7x
'17x	X	Y	Z	{		}	~	-	
'20x	Ă	Ą	Ć	Č	Đ	Ę	Ę	Ğ	"8x
'21x	Ł	Ł	Ł	Ń	Ń	Ծ	Ծ	҆	
'22x	Ř	Ś	Š	§	Ť	Ŧ	Ů	Ů	"9x
'23x	Ŷ	Ž	Ž	Ž	IJ	İ	Đ	§	
'24x	Ă	Ą	Ć	Č	Đ	Ę	Ę	Ğ	"Ax
'25x	Ł	Ł	Ł	Ń	Ń	Ծ	Ծ	҆	
'26x	Ř	Ś	Š	§	Ť	Ŧ	Ů	Ů	"Bx
'27x	Ŷ	Ž	Ž	Ž	IJ	İ	đ	đ	
'30x	À	Á	Â	Ã	Ä	Å	Æ	Ҫ	"Cx
'31x	È	É	Ê	Ë	Ì	Í	Î	Ï	
'32x	Đ	Ñ	Ò	Ó	Ô	Ӯ	Ӯ	Ӯ	"Dx
'33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	
'34x	À	Á	Â	Ã	Ä	Å	Æ	Ҫ	"Ex
'35x	È	É	Ê	Ë	Ì	Í	Î	Ï	
'36x	Đ	Ñ	Ò	Ó	Ô	Ӯ	Ӯ	Ӯ	"Fx
'37x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	
	"8	"9	"A	"B	"C	"D	"E	"F	

ot2-stixgeneral

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Њ	Љ	Џ	҂	І	Є	Ђ	Ћ	"0x
'01x	њ	љ	џ	҂	і	є	ђ	ћ	"1x
'02x	҃	҄	҅	҆	҇	҈	҉	Ҋ	"2x
'03x	҃	҄	҅	҆	҇	҈	҉	Ҋ	"3x
'04x	ҁ	҂	҃	҄	҅	҆	҇	҈	"4x
'05x	()	*	Ђ	,	-	.	/	"5x
'06x	0	1	2	3	4	5	6	7	"6x
'07x	8	9	:	;	«	1	»	?	"7x
'08x	ҁ	҂	҃	҄	҅	҆	҇	҈	"8x
'09x	҃	҄	҅	҆	҇	҈	҉	Ҋ	"9x
'10x	ҁ	҂	҃	҄	҅	҆	҇	҈	"10x
'11x	ҁ	҂	҃	҄	҅	҆	҇	҈	"11x
'12x	ҁ	҂	҃	҄	҅	҆	҇	҈	"12x
'13x	ҁ	҂	҃	҄	҅	҆	҇	҈	"13x
'14x	ҁ	҂	҃	҄	҅	҆	҇	҈	"14x
'15x	ҁ	҂	҃	҄	҅	҆	҇	҈	"15x
'16x	ҁ	҂	҃	҄	҅	҆	҇	҈	"16x
'17x	ҁ	҂	҃	҄	҅	҆	҇	҈	"17x
'18x	ҁ	҂	҃	҄	҅	҆	҇	҈	"18x
'19x	ҁ	҂	҃	҄	҅	҆	҇	҈	"19x
'20x	ҁ	҂	҃	҄	҅	҆	҇	҈	"20x
'21x	ҁ	҂	҃	҄	҅	҆	҇	҈	"21x
'22x	ҁ	҂	҃	҄	҅	҆	҇	҈	"22x
'23x	ҁ	҂	҃	҄	҅	҆	҇	҈	"23x
'24x	ҁ	҂	҃	҄	҅	҆	҇	҈	"24x
'25x	ҁ	҂	҃	҄	҅	҆	҇	҈	"25x
'26x	ҁ	҂	҃	҄	҅	҆	҇	҈	"26x
'27x	ҁ	҂	҃	҄	҅	҆	҇	҈	"27x
	"8	"9	"A	"B	"C	"D	"E	"F	

**24 does not exist in STIX OpenType fonts, it was added as part of this package for compatibility with OT2 encoding.

ot2-stixgeneralsc

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Њ	Љ	Џ	҂	І	Є	Ђ	Ћ	"0x
'01x	Њ	Љ	Џ	҂	҃	І	Є	Ђ	Ћ
'02x	҂	҃	҄	҅	҆	҇	҈	҉	"1x
'03x	҂	҃	҄	҅	҆	҇	҈	҉	Ҋ
'04x	..	!	"	Ҋ	‘	%	’	,	"2x
'05x	()	*	Ҋ	,	-	.	/	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	:	;	«	҅	»	?	
'08x	‘	А	Б	҂	҄	Е	҇	Г	"4x
'09x	Х	И	Ј	К	Л	М	Н	О	
'10x	҂	҃	҄	҅	҆	҇	҈	҉	"5x
'11x	҂	҃	҄	҅	҆	҇	҈	҉	
'12x	҂	҃	҄	҅	҆	҇	҈	҉	
'13x	҂	҃	҄	҅	҆	҇	҈	҉	
'14x	‘	А	Б	҂	҄	Е	҇	Г	"6x
'15x	Х	И	Ј	К	Л	М	Н	О	
'16x	҂	҃	҄	҅	҆	҇	҈	҉	"7x
'17x	҂	҃	҄	҅	҆	҇	҈	҉	
'18x			Ӯ						"9x
'19x									
'20x			Ӯ						
'21x									
'22x									
'23x									
'24x									
'25x									
'26x									"Bx
'27x									
	"8	"9	"A	"B	"C	"D	"E	"F	

ts1-stixgeneral

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	`	'	^	~	..	"	°	ˇ	
'01x	ˇ	-	.	,	‘	,			"0x
'02x			”						"1x
'03x	←	→							"2x
'04x				\$			'		"3x
'05x		*		,			.	/	
'06x	o	ı	₂	₃	₄	₅	₆	₇	
'07x	8	9			⟨	—	⟩		
'10x									"4x
'11x					Ѡ		Ѡ		
'12x							Ѡ		"5x
'13x				〔	〕	↑	↓		
'14x	ˇ								"6x
'15x						♪			
'16x									"7x
'17x							~		
'20x	ˇ	ˇ	”	”	†	‡		%oo	"8x
'21x	•		\$	¢	f				
'22x			£	R				TM	"9x
'23x	%oo			N <small>Q</small>	٪	€	◦		
'24x			¢	£	¤	¥	፣	§	"Ax
'25x	..	©	a		¬	®	®	-	
'26x	◦	±	₂	₃	’	μ	¶	·	"Bx
'27x	⌘	₁	◦	√	¼	½	¾	€	
'32x							×		"Dx
'33x									
'36x							÷		"Fx
'37x									
	"8	"9	"A	"B	"C	"D	"E	"F	

5.2 Math fonts

stix-mathrm

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Γ	Δ	Θ	Λ	Ξ	Π	Σ	Υ	"0x
'01x	Φ	Ψ	Ω	α	β	γ	δ	ϵ	
'02x	ζ	η	θ	ι	κ	λ	μ	ν	"1x
'03x	ξ	π	ρ	σ	τ	υ	ϕ	χ	
'04x	ψ	ω	ε	ϑ	ϖ	ϱ	ς	φ	"2x
'05x	∇	∂	$-$	$+$	\pm	\mp	$($	$)$	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	:	;	*	=	\$?	
'10x	!	A	B	C	D	E	F	G	"4x
'11x	H	I	J	K	L	M	N	O	
'12x	P	Q	R	S	T	U	V	W	"5x
'13x	X	Y	Z	[\]	{	/	
'14x	}	a	b	c	d	e	f	g	"6x
'15x	h	i	j	k	l	m	n	o	
'16x	p	q	r	s	t	u	v	w	"7x
'17x	x	y	z	ı	ј	#	%	,	
'20x	ˇ	ˊ	^	~	‐	˘	˙	..	"8x
'21x	ؒ	ؓ	ؔ	ؕ	ؖ	ؗ	ؘ	ؙ	
'22x	؍	؎	؏	ؐ	ؑ	ؒ	ؓ	ؔ	"9x
'23x	*	&	@	ؚ	ؚ	ؚ	ؚ	ؚ	
'24x	ؚ	/	ؚ	ؚ	ؚ	ؚ	ؚ	ؚ	"Ax
'25x	ؚ	"	"	ؚ	ؚ	ؚ	ؚ	ؚ	
'26x	-	/	??	ؚ	ؚ	ؚ	ؚ	□	"Bx
'27x	؇	؈	؉	؊	؊	؊	؊	؊	
'30x	؋	،	؍	؎	؎	؎	؎	؎	"Cx
'31x	؃	؄	؅	؆	؆	؆	؆	؆	
'32x	؇	■	؇	؇	؇	؇	؇	؇	"Dx
'33x	؇	؉	؉	؉	؉	؉	؉	؉	
'34x	؇	؉	؉	؉	؉	؉	؉	؉	"Ex
'35x	؇	؉	؉	؉	؉	؉	؉	؉	
'36x	؇	؉	؉	؉	؉	؉	؉	؉	"Fx
'37x	؇	؉	؉	؉	؉	؉	؉	؉	
	"8	"9	"A	"B	"C	"D	"E	"F	

stix-mathit

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Γ	Δ	Θ	Λ	Ξ	Π	Σ	Υ	"0x
'01x	Φ	Ψ	Ω	α	β	γ	δ	ϵ	"1x
'02x	ζ	η	θ	ι	κ	λ	μ	ν	"2x
'03x	ξ	π	ρ	σ	τ	υ	ϕ	χ	"3x
'04x	ψ	ω	ε	ϑ	ϖ	ϱ	ς	φ	"4x
'05x	∇	∂	\aleph	\beth	\daleth	\daleth	\triangleright	\triangleleft	"5x
'06x	0	1	2	3	4	5	6	7	"6x
'07x	8	9	.	,	<	\hbar	>	\star	"7x
'10x	$\not\leq$	A	B	C	D	E	F	G	"8x
'11x	H	I	J	K	L	M	N	O	"9x
'12x	P	Q	R	S	T	U	V	W	"Ax
'13x	X	Y	Z	\flat	\natural	#	\smile	\frown	"Bx
'14x	\hbar	a	b	c	d	e	f	g	"Cx
'15x	h	i	j	k	l	m	n	o	"Dx
'16x	p	q	r	s	t	u	v	w	"Ex
'17x	x	y	z	ι	J	$\not\geq$	\ll	\sim	"Fx
'20x	\cdot	\circ	\wedge	\vee	\neg	\circ	\cdot	\dots	
'21x	\circ	\cdot	\wedge	\vee	\neg	\circ	\cdot	\dots	
'22x	\neg	\leftarrow	\rightarrow	\cdots	$\cdots\cdots$	\leftrightarrow	\sqsupset	\sqsubset	
'23x	*	-	\wedge	\vee	\sim	\vee	\wedge	\sim	
'24x	$\widehat{}$	$\widetilde{}$	$\widecheck{}$	$\widehat{}$	$\widetilde{}$	$\widecheck{}$	$\widehat{}$	$\widetilde{}$	
'25x	$\widehat{}$	\smile	\frown	\smile	\frown	-	\smile	\frown	
'26x	\smile	\frown	\smile	\frown	\sqsupset	\sqsubset	\sqsupset	\sqsubset	
'27x	\gg	\ll	\ast	\times	\times	$\not\ast$	$\not\times$	\lesssim	
'30x	\gtrsim	$\not\ast$	$\not\times$	\lessapprox	\lessapprox	$\not\ast$	$\not\times$	\prec	
'31x	\succ	\preccurlyeq	\preccurlyeq	\gtrsim	\gtrsim	$\not\ast$	$\not\times$	\subset	
'32x	\supset	\subsetneq	\supsetneq	\subseteq	\supseteq	$\not\subseteq$	$\not\supseteq$	\subseteq	
'33x	\supseteq	\subsetneq	\supsetneq	\sqsubseteq	\sqsupseteq	\sqsubset	\sqsupset	\sqsubseteq	
'34x	\sqcap	\sqcup	\oplus	\ominus	\otimes	\oslash	\odot	\odot	
'35x	\circledast	\circledast	\ominus	\boxplus	\boxminus	\boxtimes	\boxdot	\vdash	
'36x	\dashv	T	\perp	\vdash	\models	\models	\Vdash	\Vdash	
'37x	\Vdash	\models	$\not\models$	$\not\models$	$\not\models$	$\not\models$	$\not\models$	\trianglelefteq	
	"8	"9	"A	"B	"C	"D	"E	"F	

stix-mathsf

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Γ	Δ	Θ	Λ	Ξ	Π	Σ	Υ	"0x
'01x	Φ	Ψ	Ω	α	β	γ	δ	ϵ	
'02x	ζ	η	θ	ι	κ	λ	μ	ν	"1x
'03x	ξ	π	ρ	σ	τ	υ	ϕ	χ	
'04x	ψ	ω	ε	ϑ	ϖ	ϱ	ς	φ	"2x
'05x	∇	δ	\circ	\circ	-	=	\equiv	\equiv	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	ı	ı	ı	ıı	ııı	ıııı	
'10x	\rightleftharpoons	A	B	C	D	E	F	G	"4x
'11x	H	I	J	K	L	M	N	O	
'12x	P	Q	R	S	T	U	V	W	"5x
'13x	X	Y	Z	\Leftarrow	\approx	\Leftarrow	\Rightarrow	\Updownarrow	
'14x	\Downarrow	a	b	c	d	e	f	g	"6x
'15x	h	i	j	k	l	m	n	o	
'16x	p	q	r	s	t	u	v	w	"7x
'17x	x	y	z	ı	J	\leftarrow	\uparrow	\wedge	
'20x	`	'	^	~	-	˘	˙	..	"8x
'21x	˘	˙	˘	˘	‘	,	˘	-	
'22x	–	–	→	\leftrightarrow	$\negthinspace\sqcap$	$\negthinspace\sqcup$	"9x
'23x	*	→	↓	\leftrightarrow	\updownarrow	\swarrow	\nearrow	\searrow	
'24x	\swarrow	\leftarrow	\rightarrow	\curvearrowleft	\rightsquigarrow	\rightsquigleftarrow	\uparrow	\rightarrow	"Ax
'25x	\downarrow	\leftarrow	\rightarrow	\leftrightarrow	\uparrow	\rightarrow	\downarrow	\Downarrow	
'26x	\hookleftarrow	\hookrightarrow	\leftrightsquigarrow	\rightsquigarrow	\rightsquigleftarrow	\Lsh	\Rsh	\Lsh	"Bx
'27x	\Rsh	\Lsh	\Lsh	\Downarrow	\Lsh	\Rsh	\Lsh	\Downarrow	
'30x	\blacktriangleright	\circlearrowleft	\circlearrowright	\leftrightharpoons	\leftrightharpoons	\upharpoonright	1	\rightarrow	"Cx
'31x	\rightarrow	l	ı	\rightleftharpoons	\updownarrow	\leftrightharpoons	\Leftarrow	\Updownarrow	
'32x	\rightleftharpoons	\Downarrow	\leftrightharpoons	\rightleftharpoons	\leftrightharpoons	\Downarrow	\Downarrow	\Downarrow	"Dx
'33x	\uparrow	\Rightarrow	\Downarrow	\Lsh	\Downarrow	\Rsh	\Rsh	\Downarrow	
'34x	\Downarrow	\Leftarrow	\Rightarrow	\rightsquigleftarrow	\rightsquigleftarrow	\Downarrow	\Downarrow	\Downarrow	"Ex
'35x	\vdots	\rightarrowtail	\vdots	\leftarrowtail	\rightarrowtail	\Lsh	\Lsh	\Rightarrow	
'36x	\Downarrow	\Updownarrow	\Lsh	\Updownarrow	\Updownarrow	\Lsh	\Lsh	\Downarrow	"Fx
'37x	\Leftarrow	\Rightarrow	\Lsh	\leftarrowtail	\rightarrowtail	\Lsh	\Updownarrow	\Downarrow	
	"8	"9	"A	"B	"C	"D	"E	"F	

**28, "3A, "7B and "7C do not exist in STIX OpenType fonts.

stix-mathsfit

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Γ	Δ	Θ	Λ	Ξ	Π	Σ	Υ	"0x
'01x	Φ	Ψ	Ω	α	β	γ	δ	ϵ	
'02x	ζ	η	θ	ι	κ	λ	μ	ν	"1x
'03x	ξ	π	ρ	σ	τ	υ	ϕ	χ	
'04x	ψ	ω	ε	ϑ	ϖ	ϱ	ς	φ	"2x
'05x	∇	∂	\oplus	\rightsquigarrow	\Leftrightarrow	\Leftarrow	\Leftrightarrow	$\Leftarrow\Rightarrow$	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	\cdots	\Leftarrow	\Leftrightarrow	\Leftarrow	\Leftrightarrow	$\Leftarrow\Rightarrow$	
'10x	\Leftrightarrow	A	B	C	D	E	F	G	"4x
'11x	H	I	J	K	L	M	N	O	
'12x	P	Q	R	S	T	U	V	W	"5x
'13x	X	Y	Z	\curvearrowleft	\Leftarrow	\Leftarrow	$\Leftarrow\Rightarrow$	\Rightarrow	
'14x	\ni	a	b	c	d	e	f	g	"6x
'15x	h	i	j	k	l	m	n	o	
'16x	p	q	r	s	t	u	v	w	"7x
'17x	x	y	z	i	j	\Leftrightarrow	\Rrightarrow	\sim	
'20x	$\grave{}$	$\acute{}$	$\hat{}$	$\tilde{}$	$\bar{}$	$\check{}$	\cdot	\dots	"8x
'21x	\circ	\circ	\triangleright	\circ	\circ	$,$	\neg	\neg	
'22x	\neg	\leftarrow	\rightarrow	\cdots	\cdots	\leftrightarrow	\neg	\neg	"9x
'23x	*	\Rrightarrow	\Rrightarrow	\Leftrightarrow	\Rrightarrow	\Leftrightarrow	\Rrightarrow	\Leftrightarrow	
'24x	\Updownarrow	\ddagger	\ddagger	\Leftrightarrow	\Updownarrow	\Leftarrow	\rightarrow	$\Leftarrow\rightarrow$	"Ax
'25x	$\rightarrow\rightarrow\rightarrow$	$\rightarrow\rightarrow\rightarrow$	$\rightarrow\rightarrow\rightarrow$	\uparrow	\downarrow	\Rrightarrow	\Rrightarrow	\Rrightarrow	
'26x	\Rrightarrow	\Rrightarrow	\leftarrow	\leftarrow	\leftarrow	\rightarrow	\leftarrow	\rightarrow	"Bx
'27x	\Leftarrow	\Leftrightarrow	\nwarrow	\nwarrow	\nwarrow	\swarrow	\nwarrow	\swarrow	
'30x	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\boxtimes	"Cx
'31x	\boxtimes	\boxtimes	\boxtimes	\boxtimes	\rightsquigarrow	\rightsquigarrow	\rightsquigarrow	\rightsquigarrow	
'32x	\hookleftarrow	\hookrightarrow	ζ	\curvearrowleft	\curvearrowright	\cong	\cong	\cong	"Dx
'33x	\circlearrowleft	\circlearrowright	\circlearrowleft	\Rightarrow	\Leftrightarrow	\Leftarrow	\Rightarrow	\Leftarrow	
'34x	\Rrightarrow	\Leftrightarrow	$\ddot{\wedge}$	\leftarrow	\rightarrow	\downarrow	\uparrow	\leftarrow	"Ex
'35x	\vdash	\dashv	\dagger	\vdash	\dashv	\top	\perp	\top	
'36x	$\rightarrow!$	$\bar{1}$	$\bar{1}$	\leftarrow	\vdash	\perp	\top	$\rightarrow!$	"Fx
'37x	\vdash	1	$\bar{1}$	\Leftarrow	\Vdash	\Rightarrow	\Downarrow	\Leftarrow	
	"8	"9	"A	"B	"C	"D	"E	"F	

**28, "7B and "7C do not exist in STIX OpenType fonts.

stix-mathtt

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	C	⊕	←	→	↔	⇐	⇒	↔	"0x
'01x	⟵	⟶	⟱	⟲	⟴	○	⇒	♠	"1x
'02x	♡	◊	♣	¶	§	=	≈	≓	
'03x	≤	=	=	=	¶	¶	=	⇒	
'04x	⇒	≤	⇒	⇒	≤	≤	⇒	≤	"2x
'05x	∈	⊋	⊸	⊸	⊸	↓	⊸	↓	
'06x	0	1	2	3	4	5	6	7	"3x
'07x	8	9	♪	♫	□	□	▣	▣	
'10x	☒	A	B	C	D	E	F	G	"4x
'11x	H	I	J	K	L	M	N	O	
'12x	P	Q	R	S	T	U	V	W	"5x
'13x	X	Y	Z	☒	○	○	●	●	
'14x	♀	a	b	c	d	e	f	g	"6x
'15x	h	i	j	k	l	m	n	o	
'16x	p	q	r	s	t	u	v	w	"7x
'17x	x	y	z	ı	ј	○	●	~	
'20x	◦	♀	✓	✖	✖	*	*	*	"8x
'21x	☒	☒	□	△	▲	▲	○	▣	
'22x	□	□	□	○	○	○	○	▽	"9x
'23x	▽	▽	□	■	□	■	△	★	
'24x	☆	×	✗	✗	*	⊗	⊗	⊗	"Ax
'25x	⊗	⊕	△	△	△	¬	¬	;	
'26x	⊠	⊟	⊠	⊠	⊠	⊟	⊟	⊠	"Bx
'27x	⊠	⊟							
	"8	"9	"A	"B	"C	"D	"E	"F	

*"7B and "7C do not exist in STIX OpenType fonts.

stix-mathbb

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	『					』			"0x
'01x						』			
'02x									"1x
'03x		π							
'04x									"2x
'05x	≈	≠	≣	≣	≈	≈	≈	≣	
'06x	∅	1	2	3	4	5	6	7	"3x
'07x	∅	9	≈	≈	≈	≈	≈	≈	
'10x	𝔸	𝔹	𝔺	𝔻	𝔼	𝔾	𝔭	𝔮	"4x
'11x	ℍ	𝕀	𝕁	𝕂	𝕃	𝕄	ℕ	𝕆	
'12x	ℝ	ℚ	ℤ	ℳ	ℤ	ℰ	℩	ℨ	"5x
'13x	ℂ	ℙ	ℱ	ℴ	ℱ	ℬ	ℭ	K	
'14x	ℜ	ℬ	℮	℮	℮	℮	℮	℮	"6x
'15x	ℯ	Å	ℯ	ℯ	ℯ	ℯ	ℯ	ℯ	
'16x	ℑ	ℭ	℮	℮	℮	℮	℮	℮	"7x
'17x	ℸ	ℹ	ℹ	ℹ	ℹ	ℹ	ℹ	ℹ	
'20x	`	’	^	~	-	‘	’	..	"8x
'21x	’	°	°	°	°	’	’	-	
'22x	-	←	→	↔	↗	↘	"9x
'23x	*	⊓	⊔	⊓	⊔	⊓	⊔	⊓	
'24x	⊖	⊸	⊵	⊸	⊵	⊖	⊸	⊵	"Ax
'25x	⊙	⊗	⊕	⊗	⊕	⊙	⊗	⊕	
'26x	⊲	⊷	⊷	⊷	⊷	⊲	⊷	⊷	"Bx
'27x	#	#	~	~	~	≈	≈	≈	
'30x	≈	≡	≡	≡	≡	≡	≡	≡	"Cx
'31x	≡	≈	≈	≈	≈	≈	≈	≈	
'32x	≈	≈	≈	≈	≈	≈	≈	≈	"Dx
'33x	≈	≈	≈	≈	≈	≈	≈	≈	
'34x	≈	≈	≈	≈	≈	≈	≈	≈	"Ex
'35x	≈	≈	≈	≈	≈	≈	≈	≈	
'36x	≈	≈	≈	≈	≈	≈	≈	≈	"Fx
'37x	≈	≈	≈	≈	≈	≈	≈	≈	
	"8	"9	"A	"B	"C	"D	"E	"F	

**7B and "7C do not exist in STIX OpenType fonts.

stix-mathbbbit

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	\bowtie	\bowtie	\nparallel	\nparallel	$\not\approx$	$\not\approx$	$\not\equiv$	$\not\equiv$	"0x
'01x	\approxeq	\approxeq	\nparallel	\nparallel	$\not\gg$	$\not\gg$	$\not\gg$	$\not\gg$	
'02x	\emptyset	\notin	\notin	\notin	$\not\in$	$\not\in$	$\not\in$	$\not\in$	"1x
'03x	\nparallel	\nparallel	\nparallel	\nparallel	\nparallel	\nparallel	\nparallel	\nparallel	
'04x	$\not\approx$	$\not\approx$	$\not\approx$	$\not\approx$	$\not\approx$	$\not\approx$	$\not\approx$	$\not\approx$	"2x
'05x	$\not\equiv$	$\not\equiv$	$\not\equiv$	\nparallel	\nparallel	\nparallel	$\not\equiv$	$\not\equiv$	
'06x	$\mathbb{0}$	$\mathbb{1}$	$\mathbb{2}$	$\mathbb{3}$	$\mathbb{4}$	$\mathbb{5}$	$\mathbb{6}$	$\mathbb{7}$	"3x
'07x	$\mathbb{8}$	$\mathbb{9}$							
'10x		\mathbb{A}	\mathbb{B}	\mathbb{C}	\mathbb{D}	\mathbb{E}	\mathbb{F}	\mathbb{G}	"4x
'11x	\mathbb{H}	\mathbb{I}	\mathbb{J}	\mathbb{K}	\mathbb{L}	\mathbb{M}	\mathbb{N}	\mathbb{O}	
'12x	\mathbb{P}	\mathbb{Q}	\mathbb{R}	\mathbb{S}	\mathbb{T}	\mathbb{U}	\mathbb{V}	\mathbb{W}	"5x
'13x	\mathbb{X}	\mathbb{Y}	\mathbb{Z}						
'14x		\mathbb{a}	\mathbb{b}	\mathbb{c}	\mathbb{d}	\mathbb{e}	\mathbb{f}	\mathbb{g}	"6x
'15x	\mathbb{h}	\mathbb{i}	\mathbb{j}	\mathbb{k}	\mathbb{l}	\mathbb{m}	\mathbb{n}	\mathbb{o}	
'16x	\mathbb{p}	\mathbb{q}	\mathbb{r}	\mathbb{s}	\mathbb{t}	\mathbb{u}	\mathbb{v}	\mathbb{w}	"7x
'17x	\mathbb{x}	\mathbb{y}	\mathbb{z}	\mathbb{v}	\mathbb{v}	\mathbb{f}			
'20x	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{^}$	$\mathbb{`}$	$\mathbb{-}$	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{..}$	"8x
'21x	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{`}$	
'22x	$\mathbb{-}$	$\mathbb{-}$	$\mathbb{-}$	$\mathbb{...}$	$\mathbb{....}$	$\mathbb{`}$	$\mathbb{`}$	$\mathbb{`}$	"9x
'23x	$\mathbb{*}$	$\mathbb{\mathcal{E}}$	$\mathbb{\mathcal{E}}$	$\mathbb{\mathcal{E}}$	$\mathbb{\mathcal{E}}$	$\mathbb{\mathcal{D}}$	$\mathbb{\mathcal{D}}$	$\mathbb{\mathcal{D}}$	
'24x	$\mathbb{\mathcal{D}}$	$\mathbb{\mathcal{E}}$	$\mathbb{\mathcal{E}}$	$\mathbb{\mathcal{E}}$	$\mathbb{\mathcal{E}}$	$\mathbb{\mathcal{D}}$	$\mathbb{\mathcal{D}}$	$\mathbb{\mathcal{D}}$	"Ax
'25x	$\mathbb{\mathfrak{H}}$	$\mathbb{\mathfrak{H}}$	$\mathbb{\mathfrak{H}}$	$\mathbb{\mathfrak{H}}$	$\mathbb{\mathfrak{H}}$	$\mathbb{\mathfrak{H}}$	$\mathbb{\mathfrak{H}}$	$\mathbb{\mathfrak{H}}$	
'26x	$\mathbb{\equiv}$	$\mathbb{\dashv}$	"Bx						
'27x	$\mathbb{\Pi}$	$\mathbb{\Pi}$	$\mathbb{\Pi}$	$\mathbb{\Pi}$	$\mathbb{\Pi}$	$\mathbb{\Pi}$	$\mathbb{\Pi}$	$\mathbb{\Pi}$	
'30x	$\mathbb{\ddagger}$	$\mathbb{\ddagger}$	$\mathbb{\ddagger}$	$\mathbb{\ddagger}$	$\mathbb{\ddagger}$	$\mathbb{\ddagger}$	$\mathbb{\ddagger}$	$\mathbb{\ddagger}$	"Cx
'31x	$\mathbb{\gtrless}$	$\mathbb{\gtrless}$	$\mathbb{\gtrless}$	$\mathbb{\gtrless}$	$\mathbb{\gtrless}$	$\mathbb{\gtrless}$	$\mathbb{\gtrless}$	$\mathbb{\gtrless}$	
'32x	\blacksquare	\blacklozenge	\blacklozenge	\blacklozenge	\blacklozenge	\square	\blacksquare	\square	"Dx
'33x	\cdot	\circ	\blacklozenge	\lozenge	\circlearrowleft	\blacklozenge	\lozenge	\bullet	
'34x	\blacklozenge	\lozenge	\blacklozenge	\lozenge	\blacklozenge	\blacklozenge	\bullet	\bullet	"Ex
'35x	\circ	\bullet	0	\star	\star	\star	\blacklozenge	\lozenge	
'36x	$\bar{\top}$	$\sim\!\sim$	$\cong\!\cong$	$\sim\!\sim$	$\cong\!\cong$	\odot	\odot	\odot	"Fx
'37x	\star	\circ	\mathbb{C}	\mathbb{Q}	\mathbb{Q}	\mathbb{Q}	\heartsuit	\diamond	
	"8	"9	"A	"B	"C	"D	"E	"F	

**7B and "7C do not exist in STIX OpenType fonts.

stix-mathscr

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	Δ	$\circ\bullet$	$\bullet\circ$	\circ	\div	\top	\vee	\wedge	"0x
'01x	∇	\triangleleft	\triangleleft	\diamond	\cdot	\divideontimes	\bowtie	\bowtie	
'02x	\bowtie	\wedge	\wedge	\simeq	\vee	\wedge	\Subset	\Supset	"1x
'03x	\Subset	Ψ	\pitchfork	$\#$	\lhd	\rhd	\lll	\ggg	
'04x	\forall	\exists	\forall	\exists	\Leftarrow	\Rightarrow	$\not\forall$	$\not\exists$	"2x
'05x	$\not\forall$	$\not\exists$	$\not\forall$	$\not\exists$	\lessdot	\gtrdot	\lessdot	\gtrdot	
'06x	$\not\exists$	$\not\forall$	$\not\exists$	$\not\forall$	\cdots	\cdots	\cdots	\cdots	"3x
'07x	\in	\Subset	\in	\in	\Subset	\Subset	\Subset	\Subset	
'10x	\exists	\mathcal{A}	\mathcal{B}	\mathcal{C}	\mathcal{D}	\mathcal{E}	\mathcal{F}	\mathcal{G}	"4x
'11x	\mathcal{H}	\mathcal{I}	\mathcal{J}	\mathcal{K}	\mathcal{L}	\mathcal{M}	\mathcal{N}	\mathcal{O}	
'12x	\mathcal{P}	\mathcal{Q}	\mathcal{R}	\mathcal{S}	\mathcal{T}	\mathcal{U}	\mathcal{V}	\mathcal{W}	"5x
'13x	\mathcal{X}	\mathcal{Y}	\mathcal{Z}	\mathcal{D}	\mathcal{B}	\mathcal{S}	\mathcal{N}	\mathcal{E}	
'14x	\emptyset	a	b	c	d	e	f	g	"6x
'15x	κ	i	j	k	ℓ	m	n	o	
'16x	ρ	q	r	s	t	u	v	w	"7x
'17x	x	y	z	ι	\jmath	\wp	\lozenge	\neg	
'20x	\cdot	\cdot	\wedge	\sim	$=$	\vee	\cdot	\cdot	"8x
'21x	\circ	\circ	\vee	\circ	\cdot	$,$	\neg	\neg	
'22x	\neg	\neg	\rightarrow	\cdots	\cdots	\Rightarrow	\neg	\neg	"9x
'23x	$*$	$\bar{\wedge}$	$\bar{\wedge}$	\neg	\Box	\neg	\Box	$\#$	
'24x	\sqcup	Γ	Γ	\sqcup	\sqcup	\Diamond	\triangleright	\top	"Ax
'25x	Φ	\dagger	\dagger	\boxtimes	\boxtimes	\leftarrow	\bigcirc	\downarrow	
'26x	\square	\circledcirc	$-$	\square	\approx	\times	\perp	\blacksquare	"Bx
'27x	\square	\square	\square	\equiv	\equiv	\equiv	\equiv	\equiv	
'30x	\blacksquare	\blacksquare	\blacksquare	\blacksquare	\blacksquare	\blacksquare	\blacksquare	\blacksquare	"Cx
'31x	\square	\blacktriangle	\triangle	\blacktriangle	\triangle	\blacktriangleright	\triangleright	\blacktriangleright	
'32x	\triangleright	\blacktriangleright	\triangleright	\blacktriangledown	\triangledown	\blacktriangledown	\triangledown	\blacktriangledown	"Dx
'33x	\blacktriangleleft	\blacktriangleleft	\blacktriangleleft	\blacktriangleleft	\blacktriangleleft	\blacklozenge	\lozenge	\lozenge	
'34x	\odot	\diamond	\circ	\circ	\circ	\odot	\odot	\odot	"Ex
'35x	\odot	\odot	\odot	\odot	\odot	\odot	\odot	\odot	
'36x	\square	\square	\square	\square	\square	\square	\square	\square	"Fx
'37x	\cup	\blacktriangleleft	\blacktriangleleft	\blacktriangledown	\blacktriangledown	\circ	\blacksquare	\blacksquare	
	"8	"9	"A	"B	"C	"D	"E	"F	

**7B and "7C do not exist in STIX OpenType fonts.

stix-mathcal

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	\mathfrak{f}	\mathfrak{ff}	\mathfrak{fff}	\mathfrak{f}	\mathfrak{ff}	\mathfrak{fff}	\mathfrak{f}	\mathfrak{f}	"0x
'01x	\mathfrak{f}	\mathfrak{f}	\mathfrak{fff}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	
'02x	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	"1x
'03x	\mathfrak{f}	\bar{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{ff}	\mathfrak{fff}	\mathfrak{f}	\mathfrak{ff}	
'04x	\mathfrak{fff}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{fff}	\mathfrak{f}	\mathfrak{f}	"2x
'05x	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	
'06x	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\bar{f}	\underline{f}			"3x
'07x			\mathbb{R}	\mathbb{S}	\backslash	$/$	\eth	\sim	
'10x	\cup	\mathcal{A}	\mathcal{B}	\mathcal{C}	\mathcal{D}	\mathcal{E}	\mathcal{F}	\mathcal{G}	"4x
'11x	\mathcal{H}	\mathcal{I}	\mathcal{J}	\mathcal{K}	\mathcal{L}	\mathcal{M}	\mathcal{N}	\mathcal{O}	
'12x	\mathcal{P}	\mathcal{Q}	\mathcal{R}	\mathcal{S}	\mathcal{T}	\mathcal{U}	\mathcal{V}	\mathcal{W}	"5x
'13x	\mathcal{X}	\mathcal{Y}	\mathcal{Z}	\geq	\leq	\dagger	\ddagger	\vdash	
'14x	\bowtie	\mathfrak{C}	\mathfrak{D}	\mathfrak{E}	\mathfrak{F}	\equiv	\leq	\geq	"6x
'15x	\leqq	\geqq							
'16x									"7x
'17x			\times	F	ϑ	\mathbb{Y}	α	\sim	
'20x	\cong	\doteq	\div	$\dot{\div}$	$\ddot{\div}$	\coloneqq	\coloneqq	\equiv	"8x
'21x	\circledcirc	\cong	\trianglelefteq	\asymp	\doteq	\trianglelefteq	$\stackrel{\text{def}}{=}$	\equiv	
'22x	\doteq	\neq	\equiv	$\not\equiv$	f	\mathfrak{f}	\mathfrak{fff}	\mathfrak{f}	"9x
'23x	\mathfrak{ff}	\mathfrak{fff}	f	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{fff}	f	
'24x	f	f	f	f	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	"Ax
'25x	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	ψ	\bar{f}	\underline{f}	f	
'26x	\mathfrak{ff}	\mathfrak{fff}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	"Bx
'27x	\mathfrak{f}	\mathfrak{fff}	f	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	
'30x	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	ψ	"Cx
'31x	\bar{f}	\underline{f}	f	\mathfrak{ff}	\mathfrak{fff}	\mathfrak{f}	\mathfrak{ff}	\mathfrak{fff}	
'32x	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	\mathfrak{fff}	f	f	f	"Dx
'33x	f	f	f	f	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	f	

*"09, "24, "9D, "B8, "D3 and "EE do not exist in **bold** STIX OpenType fonts.

'34x									"Ex
'35x									
'36x									"Fx
'37x									
	"8	"9	"A	"B	"C	"D	"E	"F	

stix-mathfrak

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	∅	→	↖	△	⊥	⊑	⊒	?	"0x
'01x	∫	∨	⊓	▷	◊	⊓	⊔	⊣	"1x
'02x	⊤	⊗	⊗	⊗	⊥	⊤	⊐	⊑	"2x
'03x	∞	—	—	⋮	◊	◊	◊	◊	"3x
'04x	□	□	()	•	;	()	"4x
'05x	⟨	⟩	[]	[]	[]	"5x
'06x	⟨	⟩	⟨	⟩	※	※	()	"6x
'07x	⋮	⋮	⤳	⤳	⤳	⤳	⤳	⤳	"7x
'10x	∀	∃	∅	⊓	⊓	⊓	⊓	⊓	"Ax
'11x	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	"Bx
'12x	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	"Cx
'13x	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	ℳ	"Dx
'14x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"Ex
'15x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"Fx
'16x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"7B
'17x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"7C
'20x	⠄	⠄	⠄	⠄	⠄	⠄	⠄	⠄	"8x
'21x	⠄	⠄	⠄	⠄	⠄	⠄	⠄	⠄	"9x
'22x	⠄	⠄	⠄	⠄	⠄	⠄	⠄	⠄	"10x
'23x	*	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"11x
'24x	∅	∅	∅	∅	∅	∅	∅	∅	"12x
'25x	⊕	⊕	⊗	⊗	∅	∅	∅	∅	"13x
'26x	⊗	○	○	□	□	□	□	□	"14x
'27x	□	△	△	△	△	△	△	△	"15x
'30x	☒	☒	☒	☒	☒	☒	☒	☒	"16x
'31x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"17x
'32x	⤳	⤳	#	⤳	#	#	#	⤳	"18x
'33x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"19x
'34x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"20x
'35x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"21x
'36x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"22x
'37x	⤳	⤳	⤳	⤳	⤳	⤳	⤳	⤳	"23x
	"8	"9	"A	"B	"C	"D	"E	"F	

*"7B and "7C do not exist in STIX OpenType fonts.

stix-mathex

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	()	()	[]	[[]]					"0x
'01x	[]	[]	{ }	{ } { }					"1x
'02x	< >	<< >>	()	/ \					"2x
'03x	()	()	[]	[[]]					"3x
'04x	[]	[]	{ }	{ } { }					"4x
'05x	< >	<< >>	()	/ \					"5x
'06x	()	()	[]	[[]]					"6x
'07x	[]	[]	{ }	{ } { }					
'10x	< >	<< >>	()	/ \					
'11x	()	()	[]	[[]]					
'12x	[]	[]	{ }	{ } { }					
'13x	< >	<< >>	()	/ \					
'14x	{ }	{ }	{ }	{ }	{ }	{ }	{ }	{ }	
'15x	{ }	{ }	{ }	{ }	{ }	{ }	{ }	{ }	

'16x	\`)			\vee	\wedge	\wedge	\forall	"7x
'17x		\Gamma							
'26x	\Sigma	\Pi	\Pi	\Sigma	\wedge	\vee	\cap	\cup	"Bx
'27x	/	\backslash	\odot	\oplus	\otimes	\cup	\uplus	\sqcap	
'30x	\sqcup	\wedge	\mathbb{W}	\times	\Sigma	\sqcap	\Sigma	\Pi	"Cx
'31x	\Pi	\Sigma	\wedge	\vee	\cap	\cup	/	\backslash	
'32x	\odot	\oplus	\otimes	\cup	\uplus	\sqcap	\sqcup	\wedge	
'33x	\mathbb{W}	\times	\Sigma	\	()	()	()	()	"Dx
'34x	\	\	\	\	\	\	\int	\{ \}	
'35x	\{ \}	\} \}	\langle \rangle	\langle \rangle	\langle \rangle	\rangle \rangle	\langle \rangle	\langle \rangle	"Ex
'36x		\	\ \		\	\ \			
'37x		\sqrt	\bar{J}						"Fx
	"8	"9	"A	"B	"C	"D	"E	"F	

stix-extra1

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	☰	☰	⌚	⌚	⌚	⌚	⌚	⌚	"0x
'01x	☒	☒	⌚	⌚	⌚	⌚	⌚	⌚	"1x
'02x	⌚	⌚	⌚	⌚	=	=	=	^	"2x
'03x	=	=	=	=	⌚	⌚	⌚	⌚	"3x
'04x	₩	₩	₩	₩	₩	₩	₩	₩	"4x
'05x	₩	₩	₩	₩	₩	₩	₩	₩	"5x
'06x	▷	()	(·)				g	l	
'07x	◦	◦	◦	1	I	◦	λ	◦	
'10x	γ	λ	ν	τ	τ	τ	fj	·	
'11x	√2	√3	₩	*	f	f ^T	⟩	⟩	
'12x	≤	≤	=:	≡	≡	-	::	==	
'13x	≡	≡	=	≡	≡	≤	⟩	⟨	
'14x	>	◊	◊	◊	—	≡	○	◦	"6x
'15x	!	!"	▀	¬	d	h	m	p	
'16x	⌚	⌚	⌚	⌚	⌚	⌚	⌚	⌚	"7x
'17x	◊	□	≠	⋮	⊥	+	-	⌚	
'20x	☺	💡	🌐	🌐	⋮	⋮	⋮	⋮	"8x
'21x	[CTRL]	[RET]	[ESC]	[CMD]	[TAB]	[SPACE]	[DEL]	[ALT]	
'22x	[OPTION]	-	[ENTER]	[SHIFT]	[MOD1]	[MOD2]	{	}	"9x
'23x	↖	↙	↖	↗	↗	↘	↖	↘	
'24x	↑	↓	↑	↑	↑	↓	↑	↓	"Ax
'25x	↖	↙	⋮	...	⋮	⋮	↑	↓	
'26x	←	→	↗	↘	↖	↗	↓	↑	"Bx
'27x	-	-	↖	↗	↖	↗	-	-	
'30x	✓	-	-	⌚	⌚	⌚	⌚	A	"Cx
'31x	B	E	Z	H	I	K	M	N	
'32x	O	P	Θ	T	X	o			"Dx
'33x									
	"8	"9	"A	"B	"C	"D	"E	"F	

stix-extra2

	'0	'1	'2	'3	'4	'5	'6	'7	
'04x				'-	^=	≠	-	-	"2x
'05x	-	ΣΣ	ΣΣ						
'22x				ℳ		ℳ		ℳ	"9x
'23x	ℳ			ℳ		ℳ		ℳ	
'24x	∅			ℳ		ℳ		ℳ	"Ax
'25x	ℳ			ℳ		ℳ		ℳ	
'26x	ℳ			ℳ		ℳ		ℳ	"Bx
'27x	ℳ			ℳ		ℳ		ℳ	
'30x	∅								"Cx
'31x									
'36x									"Fx
'37x				ℳ					
	"8	"9	"A	"B	"C	"D	"E	"F	

stix-extra3

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	ℳ				ℳ				"0x
'01x	ℳ								
'04x									"2x
'05x					ℳ	ℳ	ℳ		
'06x	ℳ	ℳ	ℳ						"3x
'07x									
	"8	"9	"A	"B	"C	"D	"E	"F	