# **Symbols for Legacy Computing**

Range: 1FB00-1FBFF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 13.0* 

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

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts.

See http://www.unicode.org/charts/PDF/Unicode-13.0/ for charts showing only the characters added in Unicode 13.0.

See http://www.unicode.org/Public/13.0.0/charts/ for a complete archived file of character code charts for Unicode 13.0.

## Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 13.0 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 13.0, online at http://www.unicode.org/versions/Unicode13.0.0/, 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 http://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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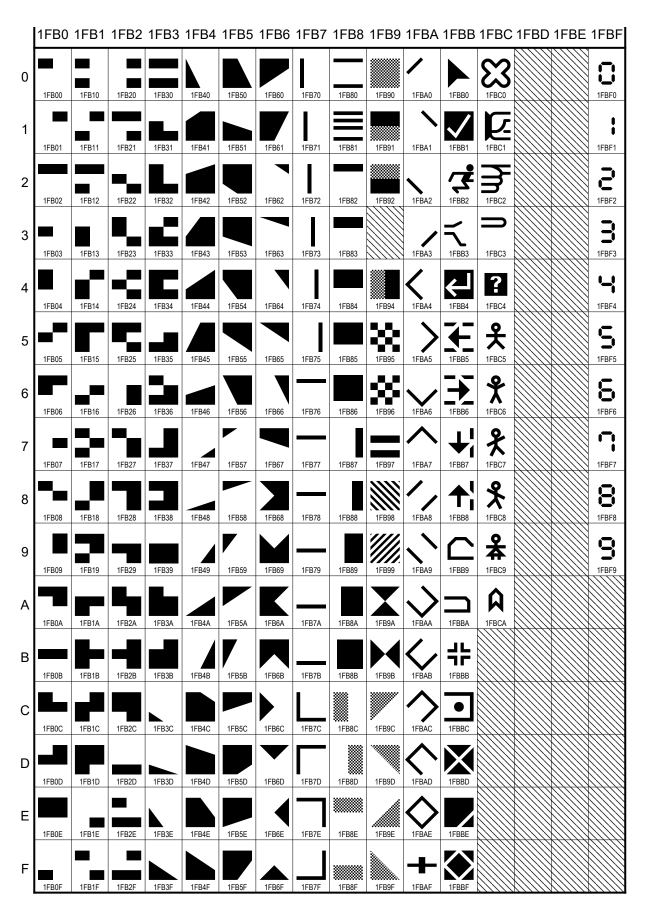
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#### ■ BLOCK SEXTANT-456 **Block mosaic terminal graphic characters** 1FB35 1FB36 **BLOCK SEXTANT-1456** The term "sextant" refers to block mosaics divided into six 1FB37 **BLOCK SEXTANT-2456** parts. 1FB38 **BLOCK SEXTANT-12456** 1FB00 **BLOCK SEXTANT-1** 1FB39 ■ BLOCK SEXTANT-3456 1FB01 **BLOCK SEXTANT-2** lower two thirds block 1FB02 **BLOCK SEXTANT-12** 1FB3A **BLOCK SEXTANT-13456** • upper one third block **BLOCK SEXTANT-23456** 1FB3B 1FB03 = **BLOCK SEXTANT-3** 1FB04 ■ **BLOCK SEXTANT-13** Smooth mosaic terminal graphic characters 1FB05 -**BLOCK SEXTANT-23** LOWER LEFT BLOCK DIAGONAL LOWER 1FB06 BLOCK SEXTANT-123 MIDDLE LEFT TO LOWER CENTRE 1FR07 ■ BLOCK SEXTANT-4 1FB3D LOWER LEFT BLOCK DIAGONAL LOWER 1FB08 - BLOCK SEXTANT-14 MIDDLE LEFT TO LOWER RIGHT LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE ■ BLOCK SEXTANT-24 1FB3E ⊾ 1FB09 1FB0A BLOCK SEXTANT-124 LEFT TO LOWER CENTRE 1FB3F LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE 1FB0B - BLOCK SEXTANT-34 LEFT TO LOWER RIGHT • middle one third block 1FB40 LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO 1FB0C **BLOCK SEXTANT-134** LOWER CENTRE 1FB0D **BLOCK SEXTANT-234** LOWER RIGHT BLOCK DIAGONAL UPPER 1FB41 1FB0E BLOCK SEXTANT-1234 MIDDLE LEFT TO UPPER CENTRE upper two thirds block LOWER RIGHT BLOCK DIAGONAL UPPER 1FB42 1FB0F **BLOCK SEXTANT-5** MIDDLE LEFT TO UPPER RIGHT 1FB10 **BLOCK SEXTANT-15** LOWER RIGHT BLOCK DIAGONAL LOWER -1FB43 1FB11 **BLOCK SEXTANT-25** MIDDLE LEFT TO UPPER CENTRE 1FB12 **BLOCK SEXTANT-125** 1FB44 LOWER RIGHT BLOCK DIAGONAL LOWER 1FB13 ■ **BLOCK SEXTANT-35** MIDDLE LEFT TO UPPER RIGHT 1FB14 ■ **BLOCK SEXTANT-235** 1FB45 LOWER RIGHT BLOCK DIAGONAL LOWER LEFT TO UPPER CENTRE 1FB15 **BLOCK SEXTANT-1235** LOWER RIGHT BLOCK DIAGONAL LOWER 1FB46 1FB16 **BLOCK SEXTANT-45** MIDDLE LEFT TO UPPER MIDDLE RIGHT -1FB17 **BLOCK SEXTANT-145** 1FB47 LOWER RIGHT BLOCK DIAGONAL LOWER 1FB18 **BLOCK SEXTANT-245** CENTRE TO LOWER MIDDLE RIGHT 1FB19 🗖 BLOCK SEXTANT-1245 LOWER RIGHT BLOCK DIAGONAL LOWER LEFT 1FB48 1FB1A BLOCK SEX I AN 1-343 1FB1B BLOCK SEXTANT-1345 TO LOWER MIDDLE RIGHT 1FB49 LOWER RIGHT BLOCK DIAGONAL LOWER 1FB1C BLOCK SEXTANT-2345 CENTRE TO UPPER MIDDLE RIGHT 1FB1D BLOCK SEXTANT-12345 LOWER RIGHT BLOCK DIAGONAL LOWER LEFT 1FB4A 1FB1E **BLOCK SEXTANT-6** TO UPPER MIDDLE RIGHT \_ 1FB1F **BLOCK SEXTANT-16** LOWER RIGHT BLOCK DIAGONAL LOWER 1FB4B 1FB20 **BLOCK SEXTANT-26** CENTRE TO UPPER RIGHT **BLOCK SEXTANT-126** LOWER LEFT BLOCK DIAGONAL UPPER CENTRE 1FB21 1FB4C TO UPPER MIDDLE RIGHT 1FB22 ■ BLOCK SEXTANT-36 1FB23 1FB24 -1FB4D LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO **BLOCK SEXTANT-136** UPPER MIDDLE RIGHT **BLOCK SEXTANT-236** 1FB4E LOWER LEFT BLOCK DIAGONAL UPPER CENTRE 1FB25 **BLOCK SEXTANT-1236** TO LOWER MIDDLE RIGHT 1FB26 ■ BLOCK SEXTANT-46 1FB4F LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO 1FB27 BLOCK SEXTANT-146 1FB28 BLOCK SEXTANT-1246 LOWER MIDDLE RIGHT LOWER LEFT BLOCK DIAGONAL UPPER CENTRE 1FB50 1FB29 BLOCK SEXTANT-346 TO LOWER RIGHT 1FB2A 🖶 BLOCK SEXTANT-1346 LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE 1FB51 1FB2B **BLOCK SEXTANT-2346** LEFT TO LOWER MIDDLE RIGHT 1FB2C BLOCK SEXTANT-12346 1FB52 UPPER RIGHT BLOCK DIAGONAL LOWER 1FB2D \_\_ BLOCK SEXTANT-56 MIDDLE LEFT TO LOWER CENTRE 1FB53 UPPER RIGHT BLOCK DIAGONAL LOWER lower one third block 1FB2E MIDDLE LEFT TO LOWER RIGHT **BLOCK SEXTANT-156** 1FB54 UPPER RIGHT BLOCK DIAGONAL UPPER 1FB2F **BLOCK SEXTANT-256** MIDDLE LEFT TO LOWER CENTRE 1FB30 **BLOCK SEXTANT-1256** 1FB55 UPPER RIGHT BLOCK DIAGONAL UPPER upper and lower one third block MIDDLE LEFT TO LOWER RIGHT 1FB31 L BLOCK SEXTANT-356 1FB56 UPPER RIGHT BLOCK DIAGONAL UPPER LEFT 1FB32 **BLOCK SEXTANT-1356** TO LOWER CENTRE

1FB57

UPPER LEFT BLOCK DIAGONAL UPPER MIDDLE

LEFT TO UPPER CENTRE

**BLOCK SEXTANT-2356** 

**BLOCK SEXTANT-12356** 

1FB33

1FB34

1FB58 UPPER LEFT BLOCK DIAGONAL UPPER MIDDLE	1FB7F RIGHT AND LOWER ONE EIGHTH BLOCK
LEFT TO UPPER RIGHT	1FB80 UPPER AND LOWER ONE EIGHTH BLOCK
1FB59 VUPPER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER CENTRE	TI BOT TIONIZONTNE ONE EIGHTITI BEOCK 1990
1FB5A UPPER LEFT BLOCK DIAGONAL LOWER MIDDLE	1FB82 UPPER ONE QUARTER BLOCK
LEFT TO UPPER RIGHT	→ 2582 lower one quarter block
1FB5B V UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO	1FB83 UPPER THREE EIGHTHS BLOCK
UPPER CENTRE	→ 2583 Lower three eighths block  1FB84 UPPER FIVE EIGHTHS BLOCK
1FB5C UPPER LEFT BLOCK DIAGONAL LOWER MIDDLE	$\rightarrow$ 2585 <b>I</b> lower five eighths block
LEFT TO UPPER MIDDLE RIGHT	1FB85 ■ UPPER THREE QUARTERS BLOCK
1FB5D UPPER LEFT BLOCK DIAGONAL LOWER CENTRE	→ 2586 lower three quarters block
TO LOWER MIDDLE RIGHT  1FB5E UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO	1FB86 UPPER SEVEN EIGHTHS BLOCK
LOWER MIDDLE RIGHT	→ 2587 lower seven eighths block
1FB5F UPPER LEFT BLOCK DIAGONAL LOWER CENTRE	1FB87 RIGHT ONE QUARTER BLOCK
TO UPPER MIDDLE RIGHT	$\rightarrow$ 258E left one quarter block
1FB60 P UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO	1FB88 RIGHT THREE EIGHTHS BLOCK
UPPER MIDDLE RIGHT	→ 258D left three eighths block
1FB61 UPPER LEFT BLOCK DIAGONAL LOWER CENTRE TO UPPER RIGHT	1FB89 RIGHT FIVE EIGHTHS BLOCK
1FB62 UPPER RIGHT BLOCK DIAGONAL UPPER	→ 2588 left five eighths block  1FB8A RIGHT THREE QUARTERS BLOCK
CENTRE TO UPPER MIDDLE RIGHT	→ 258A left three quarters block
1FB63 TUPPER RIGHT BLOCK DIAGONAL UPPER LEFT	1FB8B RIGHT SEVEN EIGHTHS BLOCK
_ TO UPPER MIDDLE RIGHT	→ 2589 left seven eighths block
1FB64 UPPER RIGHT BLOCK DIAGONAL UPPER	<del>-</del>
CENTRE TO LOWER MIDDLE RIGHT	Rectangular shade characters
1FB65 UPPER RIGHT BLOCK DIAGONAL UPPER LEFT TO LOWER MIDDLE RIGHT	1FB8C LEFT HALF MEDIUM SHADE
1FB66 ▼ UPPER RIGHT BLOCK DIAGONAL UPPER	1FB8D RIGHT HALF MEDIUM SHADE 1FB8E UPPER HALF MEDIUM SHADE
CENTRE TO LOWER RIGHT	1FB8F LOWER HALF MEDIUM SHADE
1FB67 UPPER RIGHT BLOCK DIAGONAL UPPER	1FB90 INVERSE MEDIUM SHADE
MIDDLE LEFT TO LOWER MIDDLE RIGHT	→ 2592 medium shade
1FB68 UPPER AND RIGHT AND LOWER TRIANGULAR	1FB91 PUPPER HALF BLOCK AND LOWER HALF
THREE QUARTERS BLOCK  1FB69 M LEFT AND LOWER AND RIGHT TRIANGULAR	INVERSE MEDIUM SHADE
THREE QUARTERS BLOCK	1FB92 UPPER HALF INVERSE MEDIUM SHADE AND
1FB6A UPPER AND LEFT AND LOWER TRIANGULAR	LOWER HALF BLOCK
THREE QUARTERS BLOCK	1FB93 <a> <a> <a> <a> <a> <a> <a> <a> <a> <a></a></a></a></a></a></a></a></a></a></a>
1FB6B 🖊 LEFT AND UPPER AND RIGHT TRIANGULAR	1FB94 LEFT HALF INVERSE MEDIUM SHADE AND RIGHT HALF BLOCK
THREE QUARTERS BLOCK	
1FB6C LEFT TRIANGULAR ONE QUARTER BLOCK	Fill characters
1FB6D V UPPER TRIANGULAR ONE QUARTER BLOCK	1FB95  CHECKER BOARD FILL  → 259A  quadrant upper left and lower right
1FB6E RIGHT TRIANGULAR ONE QUARTER BLOCK 1FB6F LOWER TRIANGULAR ONE QUARTER BLOCK	→ 259A <b>1</b> quadrant upper left and lower right → 1F67F <b>1</b> reverse checker board
	1FB96 MINVERSE CHECKER BOARD FILL
Block elements	→ 259E quadrant upper right and lower left
1FB70 VERTICAL ONE EIGHTH BLOCK-2	
→ 258F left one eighth block	→ 1F67E ■ checker board  1FB97 = HEAVY HORIZONTAL FILL
<ul> <li>→ 258F   left one eighth block</li> <li>1FB71   VERTICAL ONE EIGHTH BLOCK-3</li> </ul>	→ 1F67E 🗖 checker board
→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4	→ 1F67E  checker board  1FB97  HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013  geta mark
→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5	→ 1F67E  checker board  1FB97  HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013  geta mark  1FB98 UPPER LEFT TO LOWER RIGHT FILL
→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5  1FB74   VERTICAL ONE EIGHTH BLOCK-6	→ 1F67E  checker board  1FB97  HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013  geta mark  1FB98 UPPER LEFT TO LOWER RIGHT FILL  → 25A7 square with upper left to lower right
→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5  1FB74   VERTICAL ONE EIGHTH BLOCK-6  1FB75   VERTICAL ONE EIGHTH BLOCK-7	→ 1F67E  checker board  1FB97  HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013  geta mark  1FB98 UPPER LEFT TO LOWER RIGHT FILL  → 25A7 square with upper left to lower right fill
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→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5  1FB74   VERTICAL ONE EIGHTH BLOCK-6  1FB75   VERTICAL ONE EIGHTH BLOCK-7  → 2595   right one eighth block	→ 1F67E  checker board  1FB97  HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013  geta mark  1FB98 UPPER LEFT TO LOWER RIGHT FILL  → 25A7 square with upper left to lower right fill
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→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5  1FB74   VERTICAL ONE EIGHTH BLOCK-6  1FB75   VERTICAL ONE EIGHTH BLOCK-7  → 2595   right one eighth block  1FB76   HORIZONTAL ONE EIGHTH BLOCK-2  → 2594   upper one eighth block  1FB77   HORIZONTAL ONE EIGHTH BLOCK-3  1FB78   HORIZONTAL ONE EIGHTH BLOCK-4	→ 1F67E Checker board  1FB97 HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013 Geta mark  1FB98 UPPER LEFT TO LOWER RIGHT FILL  → 25A7 Solution square with upper left to lower right fill  1FB99 UPPER RIGHT TO LOWER LEFT FILL  → 25A8 Solution square with upper right to lower left fill  Smooth mosaic terminal graphic characters
→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5  1FB74   VERTICAL ONE EIGHTH BLOCK-6  1FB75   VERTICAL ONE EIGHTH BLOCK-7  → 2595   right one eighth block  1FB76 — HORIZONTAL ONE EIGHTH BLOCK-2  → 2594   upper one eighth block  1FB77 — HORIZONTAL ONE EIGHTH BLOCK-3  1FB78 — HORIZONTAL ONE EIGHTH BLOCK-4  1FB79 — HORIZONTAL ONE EIGHTH BLOCK-5	→ 1F67E → checker board  1FB97 ★ HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013 ★ geta mark  1FB98 W UPPER LEFT TO LOWER RIGHT FILL  → 25A7 ★ square with upper left to lower right fill  1FB99 W UPPER RIGHT TO LOWER LEFT FILL  → 25A8 ★ square with upper right to lower left fill  Smooth mosaic terminal graphic characters  1FB9A ★ UPPER AND LOWER TRIANGULAR HALF BLOCK
→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5  1FB74   VERTICAL ONE EIGHTH BLOCK-6  1FB75   VERTICAL ONE EIGHTH BLOCK-7  → 2595   right one eighth block  1FB76 — HORIZONTAL ONE EIGHTH BLOCK-2  → 2594   upper one eighth block  1FB77 — HORIZONTAL ONE EIGHTH BLOCK-3  1FB78 — HORIZONTAL ONE EIGHTH BLOCK-4  1FB79 — HORIZONTAL ONE EIGHTH BLOCK-5  1FB7A — HORIZONTAL ONE EIGHTH BLOCK-6	→ 1F67E → checker board  1FB97 ★ HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013 ★ geta mark  1FB98 WUPPER LEFT TO LOWER RIGHT FILL  → 25A7 Solution square with upper left to lower right fill  1FB99 WUPPER RIGHT TO LOWER LEFT FILL  → 25A8 Solution square with upper right to lower left fill  Smooth mosaic terminal graphic characters  1FB9A ★ UPPER AND LOWER TRIANGULAR HALF BLOCK  → 29D7 ★ black hourglass
→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5  1FB74   VERTICAL ONE EIGHTH BLOCK-6  1FB75   VERTICAL ONE EIGHTH BLOCK-7  → 2595   right one eighth block  1FB76 — HORIZONTAL ONE EIGHTH BLOCK-2  → 2594   upper one eighth block  1FB77 — HORIZONTAL ONE EIGHTH BLOCK-3  1FB78 — HORIZONTAL ONE EIGHTH BLOCK-4  1FB79 — HORIZONTAL ONE EIGHTH BLOCK-5  1FB7A — HORIZONTAL ONE EIGHTH BLOCK-6  1FB7B — HORIZONTAL ONE EIGHTH BLOCK-6  1FB7B — HORIZONTAL ONE EIGHTH BLOCK-7	→ 1F67E → checker board  1FB97 ★ HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013 ★ geta mark  1FB98 W UPPER LEFT TO LOWER RIGHT FILL  → 25A7 ★ square with upper left to lower right fill  1FB99 W UPPER RIGHT TO LOWER LEFT FILL  → 25A8 ★ square with upper right to lower left fill  Smooth mosaic terminal graphic characters  1FB9A ★ UPPER AND LOWER TRIANGULAR HALF BLOCK
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→ 258F   left one eighth block  1FB71   VERTICAL ONE EIGHTH BLOCK-3  1FB72   VERTICAL ONE EIGHTH BLOCK-4  1FB73   VERTICAL ONE EIGHTH BLOCK-5  1FB74   VERTICAL ONE EIGHTH BLOCK-6  1FB75   VERTICAL ONE EIGHTH BLOCK-7  → 2595   right one eighth block  1FB76   HORIZONTAL ONE EIGHTH BLOCK-2  → 2594   upper one eighth block  1FB77   HORIZONTAL ONE EIGHTH BLOCK-3  1FB78   HORIZONTAL ONE EIGHTH BLOCK-4  1FB79   HORIZONTAL ONE EIGHTH BLOCK-5  1FB7A   HORIZONTAL ONE EIGHTH BLOCK-6  1FB7B   HORIZONTAL ONE EIGHTH BLOCK-7  → 2581   lower one eighth block  1FB7C   LEFT AND LOWER ONE EIGHTH BLOCK	Triangular shade characters  1FB97 ■ HEAVY HORIZONTAL FILL  • upper middle and lower one quarter block  → 3013 ■ geta mark  1FB98 ■ UPPER LEFT TO LOWER RIGHT FILL  → 25A7 ■ square with upper left to lower right fill  1FB99 ■ UPPER RIGHT TO LOWER LEFT FILL  → 25A8 ■ square with upper right to lower left fill  Smooth mosaic terminal graphic characters  1FB9A ■ UPPER AND LOWER TRIANGULAR HALF BLOCK  → 29D7 ■ black hourglass  1FB9B ■ LEFT AND RIGHT TRIANGULAR HALF BLOCK  → 29D3 ■ black bowtie  Triangular shade characters
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1FB9D 🤍 UPPER RIGHT TRIANGULAR MEDIUM SHADE	Arrows
$\rightarrow$ 25E5 $\blacksquare$ black upper right triangle	1FBB4 🔲 INVERSE DOWNWARDS ARROW WITH TIP
1FB9E LOWER RIGHT TRIANGULAR MEDIUM SHADE	LEFTWARDS
→ 25E2 <b>d</b> black lower right triangle	→ 21B2 ↓ downwards arrow with tip leftwards
1FB9F LOWER LEFT TRIANGULAR MEDIUM SHADE  → 25E3 Loback lower left triangle	→ 21B5 ↓ downwards arrow with corner leftwards
<u> </u>	1FBB5 🗲 LEFTWARDS ARROW AND UPPER AND LOWER
Character cell diagonals	ONE EIGHTH BLOCK
1FBA0 / BOX DRAWINGS LIGHT DIAGONAL UPPER	1FBB6 📑 RIGHTWARDS ARROW AND UPPER AND
CENTRE TO MIDDLE LEFT  1FBA1 > BOX DRAWINGS LIGHT DIAGONAL UPPER	LOWER ONE EIGHTH BLOCK
CENTRE TO MIDDLE RIGHT	1FBB7 ↓ DOWNWARDS ARROW AND RIGHT ONE EIGHTH BLOCK
1FBA2 NOX DRAWINGS LIGHT DIAGONAL MIDDLE	1FBB8 † UPWARDS ARROW AND RIGHT ONE EIGHTH
LEFT TO LOWER CENTRE	BLOCK
1FBA3 BOX DRAWINGS LIGHT DIAGONAL MIDDLE	Terminal graphic characters
RIGHT TO LOWER CENTRE  1FBA4  BOX DRAWINGS LIGHT DIAGONAL UPPER	1FBB9 C LEFT HALF FOLDER
CENTRE TO MIDDLE LEFT TO LOWER CENTRE	• paired with 1FBBA
1FBA5 > BOX DRAWINGS LIGHT DIAGONAL UPPER	→ 1F4C1 © file folder
CENTRE TO MIDDLE RIGHT TO LOWER CENTRE	→ 1F5C0 🗀 folder
1FBA6 BOX DRAWINGS LIGHT DIAGONAL MIDDLE	1FBBA 🗖 RIGHT HALF FOLDER
LEFT TO LOWER CENTRE TO MIDDLE RIGHT  1FBA7 BOX DRAWINGS LIGHT DIAGONAL MIDDLE	1FBBB # VOIDED GREEK CROSS
LEFT TO UPPER CENTRE TO MIDDLE RIGHT	→ 0023 # number sign
1FBA8 / BOX DRAWINGS LIGHT DIAGONAL UPPER	→ 256C † box drawings double vertical and horizontal
CENTRE TO MIDDLE LEFT AND MIDDLE RIGHT	→ 2719 🖶 outlined greek cross
TO LOWER CENTRE	→ 271A <b>+</b> heavy greek cross
1FBA9 BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO MIDDLE RIGHT AND MIDDLE LEFT	→ 1F7A3 + medium greek cross
TO LOWER CENTRE	1FBBC I RIGHT OPEN SQUARED DOT
1FBAA 🔷 BOX DRAWINGS LIGHT DIAGONAL UPPER	$\rightarrow$ 22A1 $\odot$ squared dot operator
CENTRE TO MIDDLE RIGHT TO LOWER CENTRE	Negative terminal graphic characters
TO MIDDLE LEFT  1FBAB  BOX DRAWINGS LIGHT DIAGONAL UPPER	The glyphs for these "negative" characters do not necessarily
CENTRE TO MIDDLE LEFT TO LOWER CENTRE	extend to the edges of the character cell.
TO MIDDLE RIGHT	1FBBD NEGATIVE DIAGONAL CROSS
1FBAC > BOX DRAWINGS LIGHT DIAGONAL MIDDLE	<ul> <li>diagonals extend past the corners of the box, unlike in 274E</li></ul>
LEFT TO UPPER CENTRE TO MIDDLE RIGHT TO LOWER CENTRE	→ 2573 × box drawings light diagonal cross
1FBAD A BOX DRAWINGS LIGHT DIAGONAL MIDDLE	→ 274E 🎛 negative squared cross mark
RIGHT TO UPPER CENTRE TO MIDDLE LEFT TO	1FBBE NEGATIVE DIAGONAL MIDDLE RIGHT TO
LOWER CENTRE	LOWER CENTRE
1FBAE ♦ BOX DRAWINGS LIGHT DIAGONAL DIAMOND  → 25C7 ♦ white diamond	1FBBF 🚫 NEGATIVE DIAGONAL DIAMOND
	Terminal graphic characters
Light solid line with stroke	1FBC0 XX WHITE HEAVY SALTIRE WITH ROUNDED
1FBAF BOX DRAWINGS LIGHT HORIZONTAL WITH VERTICAL STROKE	CORNERS
→ 2500 — box drawings light horizontal	→ 274C × cross mark → 1F5D9 × cancellation x
Terminal graphic characters	→ 1F7AC <b>×</b> heavy saltire
	1FBC1 LEFT THIRD WHITE RIGHT POINTING INDEX
1FBB0 ► ARROWHEAD-SHAPED POINTER  ⇒ 2744 ► black rightwards arrowhead	1FBC1
→ 27A4 ➤ black rightwards arrowhead	• glyph part, combined with 1FBC2 🗲 and 1FBC3
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK	• glyph part, combined with 1FBC2 <b>→</b> and 1FBC3 → 261E 🖙 white right pointing index
→ 27A4 ➤ black rightwards arrowhead	• glyph part, combined with 1FBC2 → and 1FBC3 → 261E ☞ white right pointing index 1FBC2 → MIDDLE THIRD WHITE RIGHT POINTING INDEX
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ❖ LEFT HALF RUNNING MAN  • paired with 1FBB3 ≺ , faces to the right	• glyph part, combined with 1FBC2 → and 1FBC3  → 261E ☞ white right pointing index  1FBC2  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ❖ LEFT HALF RUNNING MAN  • paired with 1FBB3 ≺ , faces to the right  • the Apple II documentation refers to these	• glyph part, combined with 1FBC2 → and 1FBC3  → 261E ☞ white right pointing index  1FBC2  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX  1FBC4  NEGATIVE SQUARED QUESTION MARK
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ✓ LEFT HALF RUNNING MAN  • paired with 1FBB3 ✓, faces to the right • the Apple II documentation refers to these characters as "Running Man"	• glyph part, combined with 1FBC2 → and 1FBC3  → 261E ISS White right pointing index  1FBC2  1FBC3  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX  1FBC4  NEGATIVE SQUARED QUESTION MARK  • glyph does not necessarily extend to the edges of the character cell
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ✓ LEFT HALF RUNNING MAN  • paired with 1FBB3 ✓ , faces to the right  • the Apple II documentation refers to these characters as "Running Man"  → 1F3C3 ※ runner	• glyph part, combined with 1FBC2 → and 1FBC3  → 261E ISS White right pointing index  1FBC2  1FBC3  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX  1FBC4  NEGATIVE SQUARED QUESTION MARK  • glyph does not necessarily extend to the edges of the character cell  → 003F? question mark
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ✓ LEFT HALF RUNNING MAN  • paired with 1FBB3 ✓, faces to the right • the Apple II documentation refers to these characters as "Running Man"	• glyph part, combined with 1FBC2  and 1FBC3  → 261E  www. white right pointing index  1FBC2  1FBC3  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX  1FBC4  NEGATIVE SQUARED QUESTION MARK  • glyph does not necessarily extend to the edges of the character cell  → 003F? question mark  → 2BD1  uncertainty sign
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ✓ LEFT HALF RUNNING MAN  • paired with 1FBB3 ✓ , faces to the right  • the Apple II documentation refers to these characters as "Running Man"  → 1F3C3 ※ runner	• glyph part, combined with 1FBC2  and 1FBC3  → 261E  white right pointing index  1FBC2  1FBC3  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX  1FBC4  NEGATIVE SQUARED QUESTION MARK  • glyph does not necessarily extend to the edges of the character cell  → 003F ? question mark  → 2BD1  uncertainty sign  → FFFD  replacement character
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ✓ LEFT HALF RUNNING MAN  • paired with 1FBB3 ✓ , faces to the right  • the Apple II documentation refers to these characters as "Running Man"  → 1F3C3 ※ runner	• glyph part, combined with 1FBC2 → and 1FBC3  → 261E ® white right pointing index  1FBC3  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX  1FBC4  NEGATIVE SQUARED QUESTION MARK  • glyph does not necessarily extend to the edges of the character cell  → 003F? question mark  → 2BD1 ◆ uncertainty sign  → FFFD ◆ replacement character  1FBC5 ★ STICK FIGURE
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ✓ LEFT HALF RUNNING MAN  • paired with 1FBB3 ✓ , faces to the right  • the Apple II documentation refers to these characters as "Running Man"  → 1F3C3 ※ runner	• glyph part, combined with 1FBC2  and 1FBC3  → 261E  white right pointing index  1FBC3  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX  1FBC4  NEGATIVE SQUARED QUESTION MARK  • glyph does not necessarily extend to the edges of the character cell  → 003F ? question mark  → 2BD1  uncertainty sign  → FFFD  replacement character  1FBC5  STICK FIGURE  → 1F6B9  mens symbol
→ 27A4 ➤ black rightwards arrowhead  1FBB1 ✓ INVERSE CHECK MARK  → 2713 ✓ check mark  1FBB2 ✓ LEFT HALF RUNNING MAN  • paired with 1FBB3 ✓ , faces to the right  • the Apple II documentation refers to these characters as "Running Man"  → 1F3C3 ※ runner	• glyph part, combined with 1FBC2 → and 1FBC3  → 261E ® white right pointing index  1FBC3  MIDDLE THIRD WHITE RIGHT POINTING INDEX RIGHT THIRD WHITE RIGHT POINTING INDEX  1FBC4  NEGATIVE SQUARED QUESTION MARK  • glyph does not necessarily extend to the edges of the character cell  → 003F? question mark  → 2BD1 ❖ uncertainty sign  → FFFD ❖ replacement character  1FBC5 ★ STICK FIGURE

		STICK FIGURE LEANING RIGHT
1FBC9	윢	STICK FIGURE WITH DRESS
		→ 1F6BA 🛊 womens symbol
1FBCA	A	WHITE UP-POINTING CHEVRON
		$\rightarrow$ 21E7 $\hat{\mathbf{T}}$ upwards white arrow
		→ 2302 \hata house

→ 1F835 **1** upwards finger-post arrow

# **Segmented digits**

1FBF0 🖸 SEGMENTED DIGIT ZERO  $\approx$  <font> 0030 0 digit zero 1FBF1 : SEGMENTED DIGIT ONE  $\approx$  <font> 0031 1 digit one 1FBF2 ≥ SEGMENTED DIGIT TWO  $\approx$  <font> 0032 2 digit two 1FBF3 3 SEGMENTED DIGIT THREE  $\approx$  <font> 0033 3 digit three 1FBF4 4 SEGMENTED DIGIT FOUR  $\approx$  <font> 0034 4 digit four 1FBF5 S SEGMENTED DIGIT FIVE  $\approx$  <font> 0035 5 digit five 1FBF6 **&** SEGMENTED DIGIT SIX

 $\approx$  <font> 0036 6 digit six 1FBF7 : SEGMENTED DIGIT SEVEN

≈ <font> 0037 7 digit seven 1FBF8 8 SEGMENTED DIGIT EIGHT

 $\approx$  <font> 0038 8 digit eight

1FBF9 3 SEGMENTED DIGIT NINE  $\approx$  <font> 0039 9 digit nine