## Symbols for Legacy Computing

Range: 1FB00–1FBFF

### The Unicode Standard, Version 15.1

This file contains a excerpt from the character code tables and list of character names for The Unicode Standard, Version 15.1

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

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

See https://www.unicode.org/charts/PDF/Unicode-15.1/ for charts showing only the characters added in Unicode 15.1.

See https://www.unicode.org/Public/15.1.0/charts/ for a complete archived file of character code charts for Unicode 15.1.

See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

### Disclaimer

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

See https://www.unicode.org/ucd/ and http://www.unicode.org/reports/ for a thorough understanding of the information contained in these additional sources is required for a successful implementation.

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Block mosaic terminal graphic characters

The term "sextant" refers to block mosaics divided into six parts.

1FB00  BLOCK SEXTANT-1
1FB01  BLOCK SEXTANT-2
1FB02  BLOCK SEXTANT-12
  • upper one third block
1FB03  BLOCK SEXTANT-3
1FB04  BLOCK SEXTANT-13
1FB05  BLOCK SEXTANT-23
1FB06  BLOCK SEXTANT-123
1FB07  BLOCK SEXTANT-4
1FB08  BLOCK SEXTANT-14
1FB09  BLOCK SEXTANT-24
1FB0A  BLOCK SEXTANT-124
1FB0B  BLOCK SEXTANT-34
  • middle one third block
1FB0C  BLOCK SEXTANT-134
1FB0D  BLOCK SEXTANT-234
1FB0E  BLOCK SEXTANT-1234
  • upper two thirds block
1FB0F  BLOCK SEXTANT-5
1FB10  BLOCK SEXTANT-15
1FB11  BLOCK SEXTANT-25
1FB12  BLOCK SEXTANT-125
1FB13  BLOCK SEXTANT-35
1FB14  BLOCK SEXTANT-135
1FB15  BLOCK SEXTANT-235
1FB16  BLOCK SEXTANT-1235
1FB17  BLOCK SEXTANT-45
1FB18  BLOCK SEXTANT-145
1FB19  BLOCK SEXTANT-245
1FB1A  BLOCK SEXTANT-1245
1FB1B  BLOCK SEXTANT-345
1FB1C  BLOCK SEXTANT-1345
1FB1D  BLOCK SEXTANT-2345
1FB1E  BLOCK SEXTANT-12345
1FB1F  BLOCK SEXTANT-6
1FB20  BLOCK SEXTANT-16
1FB21  BLOCK SEXTANT-26
1FB22  BLOCK SEXTANT-126
1FB23  BLOCK SEXTANT-36
1FB24  BLOCK SEXTANT-136
1FB25  BLOCK SEXTANT-236
1FB26  BLOCK SEXTANT-1236
1FB27  BLOCK SEXTANT-46
1FB28  BLOCK SEXTANT-146
1FB29  BLOCK SEXTANT-246
1FB2A  BLOCK SEXTANT-1246
1FB2B  BLOCK SEXTANT-346
1FB2C  BLOCK SEXTANT-1346
1FB2D  BLOCK SEXTANT-2346
1FB2E  BLOCK SEXTANT-12346
1FB2F  BLOCK SEXTANT-56
  • lower one third block
1FB30  BLOCK SEXTANT-156
1FB31  BLOCK SEXTANT-256
1FB32  BLOCK SEXTANT-1256
  • upper and lower one third block
1FB33  BLOCK SEXTANT-2356
1FB34  BLOCK SEXTANT-12356
1FB35  BLOCK SEXTANT-456
1FB36  BLOCK SEXTANT-1456
1FB37  BLOCK SEXTANT-2456
1FB38  BLOCK SEXTANT-12456
1FB39  BLOCK SEXTANT-3456
  • lower two thirds block
1FB3A  BLOCK SEXTANT-13456
1FB3B  BLOCK SEXTANT-23456

Smooth mosaic terminal graphic characters

1FB3C  LOWER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO LOWER CENTRE
1FB3D  LOWER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO LOWER RIGHT
1FB3E  LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER CENTRE
1FB3F  LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER RIGHT
1FB40  LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO LOWER CENTRE
1FB41  LOWER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO UPPER CENTRE
1FB42  LOWER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO UPPER RIGHT
1FB43  LOWER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER CENTRE
1FB44  LOWER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER RIGHT
1FB45  LOWER RIGHT BLOCK DIAGONAL LOWER LEFT TO UPPER CENTRE
1FB46  LOWER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER MIDDLE RIGHT
1FB47  LOWER RIGHT BLOCK DIAGONAL LOWER CENTRE TO LOWER MIDDLE RIGHT
1FB48  LOWER RIGHT BLOCK DIAGONAL LOWER LEFT TO LOWER MIDDLE RIGHT
1FB49  LOWER RIGHT BLOCK DIAGONAL LOWER CENTRE TO UPPER MIDDLE RIGHT
1FB4A  LOWER RIGHT BLOCK DIAGONAL LOWER LEFT TO UPPER MIDDLE RIGHT
1FB4B  LOWER RIGHT BLOCK DIAGONAL LOWER CENTRE TO UPPER RIGHT
1FB4C  LOWER LEFT BLOCK DIAGONAL UPPER CENTRE TO UPPER MIDDLE RIGHT
1FB4D  LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO UPPER MIDDLE RIGHT
1FB4E  LOWER LEFT BLOCK DIAGONAL UPPER CENTRE TO LOWER MIDDLE RIGHT
1FB4F  LOWER LEFT BLOCK DIAGONAL UPPER LEFT TO LOWER MIDDLE RIGHT
1FB50  LOWER LEFT BLOCK DIAGONAL UPPER CENTRE TO LOWER RIGHT
1FB51  LOWER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER MIDDLE RIGHT
1FB52  UPPER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO LOWER CENTRE
1FB53  UPPER RIGHT BLOCK DIAGONAL LOWER MIDDLE LEFT TO LOWER RIGHT
1FB54  UPPER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER CENTRE
1FB55  UPPER RIGHT BLOCK DIAGONAL UPPER MIDDLE LEFT TO LOWER RIGHT
1FB56  UPPER RIGHT BLOCK DIAGONAL UPPER LEFT TO LOWER CENTRE
1FB57  UPPER LEFT BLOCK DIAGONAL UPPER MIDDLE LEFT TO UPPER CENTRE

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### Symbols for Legacy Computing

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1FB58</td>
<td>UPPER LEFT BLOCK DIAGONAL UPPER MIDDLE TO UPPER RIGHT</td>
</tr>
<tr>
<td>1FB59</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER MIDDLE TO UPPER RIGHT</td>
</tr>
<tr>
<td>1FB5A</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER RIGHT</td>
</tr>
<tr>
<td>1FB5B</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO UPPER CENTRE</td>
</tr>
<tr>
<td>1FB5C</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER MIDDLE LEFT TO UPPER MIDDLE RIGHT</td>
</tr>
<tr>
<td>1FB5D</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER CENTRE TO LOWER MIDDLE RIGHT</td>
</tr>
<tr>
<td>1FB5E</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO LOWER MIDDLE RIGHT</td>
</tr>
<tr>
<td>1FB5F</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER CENTRE TO UPPER MIDDLE RIGHT</td>
</tr>
<tr>
<td>1FB60</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER LEFT TO UPPER MIDDLE RIGHT</td>
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<td>1FB61</td>
<td>UPPER LEFT BLOCK DIAGONAL LOWER CENTRE TO UPPER RIGHT</td>
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<td>1FB62</td>
<td>UPPER RIGHT BLOCK DIAGONAL UPPER CENTRE TO UPPER MIDDLE RIGHT</td>
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<tr>
<td>1FB63</td>
<td>UPPER RIGHT BLOCK DIAGONAL UPPER MIDDLE TO UPPER COLUMN</td>
</tr>
<tr>
<td>1FB64</td>
<td>UPPER RIGHT BLOCK DIAGONAL UPPER CENTRE TO LOWER COLUMN</td>
</tr>
<tr>
<td>1FB65</td>
<td>UPPER RIGHT BLOCK DIAGONAL UPPER LEFT TO LOWER COLUMN</td>
</tr>
<tr>
<td>1FB66</td>
<td>UPPER RIGHT BLOCK DIAGONAL UPPER LEFT TO LOWER MIDDLE</td>
</tr>
<tr>
<td>1FB67</td>
<td>UPPER RIGHT BLOCK DIAGONAL LOWER LEFT TO LOWER MIDDLE</td>
</tr>
<tr>
<td>1FB68</td>
<td>UPPER AND RIGHT AND LOWER TRIANGULAR THREE QUARTERS BLOCK</td>
</tr>
<tr>
<td>1FB69</td>
<td>LEFT AND RIGHT AND LOWER TRIANGULAR THREE QUARTERS BLOCK</td>
</tr>
<tr>
<td>1FB6A</td>
<td>UPPER AND LEFT AND LOWER TRIANGULAR TWO QUARTERS BLOCK</td>
</tr>
<tr>
<td>1FB6B</td>
<td>LEFT AND UPPER AND RIGHT TRIANGULAR THREE QUARTERS BLOCK</td>
</tr>
<tr>
<td>1FB6C</td>
<td>LEFT TRIANGULAR ONE QUARTER BLOCK</td>
</tr>
<tr>
<td>1FB6D</td>
<td>UP TRIANGULAR ONE QUARTER BLOCK</td>
</tr>
<tr>
<td>1FB6E</td>
<td>RIGHT TRIANGULAR ONE QUARTER BLOCK</td>
</tr>
<tr>
<td>1FB6F</td>
<td>LOWER TRIANGULAR ONE QUARTER BLOCK</td>
</tr>
</tbody>
</table>

#### Block elements

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>1FB70</td>
<td>VERTICAL ONE EIGHTH BLOCK-2</td>
</tr>
<tr>
<td>1FB71</td>
<td>VERTICAL ONE EIGHTH BLOCK-3</td>
</tr>
<tr>
<td>1FB72</td>
<td>VERTICAL ONE EIGHTH BLOCK-4</td>
</tr>
<tr>
<td>1FB73</td>
<td>VERTICAL ONE EIGHTH BLOCK-5</td>
</tr>
<tr>
<td>1FB74</td>
<td>VERTICAL ONE EIGHTH BLOCK-6</td>
</tr>
<tr>
<td>1FB75</td>
<td>VERTICAL ONE EIGHTH BLOCK-7</td>
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<tr>
<td>1FB76</td>
<td>HORIZONTAL ONE EIGHTH BLOCK-2</td>
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<tr>
<td>1FB77</td>
<td>HORIZONTAL ONE EIGHTH BLOCK-3</td>
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<tr>
<td>1FB78</td>
<td>HORIZONTAL ONE EIGHTH BLOCK-4</td>
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<td>1FB79</td>
<td>HORIZONTAL ONE EIGHTH BLOCK-5</td>
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<tr>
<td>1FB7A</td>
<td>HORIZONTAL ONE EIGHTH BLOCK-6</td>
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<tr>
<td>1FB7B</td>
<td>HORIZONTAL ONE EIGHTH BLOCK-7</td>
</tr>
<tr>
<td>1FB7C</td>
<td>LEFT AND LOWER ONE EIGHTH BLOCK</td>
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<tr>
<td>1FB7D</td>
<td>LEFT AND UPPER ONE EIGHTH BLOCK</td>
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<tr>
<td>1FB7E</td>
<td>RIGHT AND UPPER ONE EIGHTH BLOCK</td>
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<tr>
<td>1FB7F</td>
<td>RIGHT AND LOWER ONE EIGHTH BLOCK</td>
</tr>
<tr>
<td>1FB80</td>
<td>UPPER AND LOWER ONE EIGHTH BLOCK</td>
</tr>
<tr>
<td>1FB81</td>
<td>HORIZONTAL ONE EIGHTH BLOCK-1358</td>
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<tr>
<td>1FB82</td>
<td>UPPER ONE QUARTER BLOCK</td>
</tr>
<tr>
<td>1FB83</td>
<td>UPPER THREE EIGHTHS BLOCK</td>
</tr>
<tr>
<td>1FB84</td>
<td>UPPER FIVE EIGHTHS BLOCK</td>
</tr>
<tr>
<td>1FB85</td>
<td>UPPER THREE QUARTERS BLOCK</td>
</tr>
<tr>
<td>1FB86</td>
<td>UPPER SEVEN EIGHTHS BLOCK</td>
</tr>
<tr>
<td>1FB87</td>
<td>RIGHT ONE QUARTER BLOCK</td>
</tr>
<tr>
<td>1FB88</td>
<td>RIGHT THREE EIGHTHS BLOCK</td>
</tr>
<tr>
<td>1FB89</td>
<td>RIGHT FIVE EIGHTHS BLOCK</td>
</tr>
<tr>
<td>1FB8A</td>
<td>RIGHT THREE QUARTERS BLOCK</td>
</tr>
<tr>
<td>1FB8B</td>
<td>RIGHT SEVEN EIGHTHS BLOCK</td>
</tr>
</tbody>
</table>

#### Rectangular shade characters

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1FB8C</td>
<td>LEFT HALF MEDIUM SHADE</td>
</tr>
<tr>
<td>1FB8D</td>
<td>RIGHT HALF MEDIUM SHADE</td>
</tr>
<tr>
<td>1FB8E</td>
<td>UPPER HALF MEDIUM SHADE</td>
</tr>
<tr>
<td>1FB8F</td>
<td>LOWER HALF MEDIUM SHADE</td>
</tr>
<tr>
<td>1FB90</td>
<td>INVERSE MEDIUM SHADE</td>
</tr>
<tr>
<td>1FB91</td>
<td>UPPER HALF BLOCK AND LOWER HALF INVERSE MEDIUM SHADE</td>
</tr>
<tr>
<td>1FB92</td>
<td>UPPER HALF INVERSE MEDIUM SHADE</td>
</tr>
<tr>
<td>1FB93</td>
<td>&lt;reserved&gt;</td>
</tr>
<tr>
<td>1FB94</td>
<td>LEFT HALF INVERSE MEDIUM SHADE AND RIGHT HALF BLOCK</td>
</tr>
</tbody>
</table>

#### Fill characters

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
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<tbody>
<tr>
<td>1FB95</td>
<td>CHECKER BOARD FILL</td>
</tr>
<tr>
<td>1FB96</td>
<td>INVERSE CHECKER BOARD FILL</td>
</tr>
<tr>
<td>1FB97</td>
<td>HEAVY HORIZONTAL FILL</td>
</tr>
<tr>
<td>1FB98</td>
<td>UPPER LEFT TO LOWER RIGHT FILL</td>
</tr>
<tr>
<td>1FB99</td>
<td>UPPER RIGHT TO LOWER LEFT FILL</td>
</tr>
</tbody>
</table>

#### Smooth mosaic terminal graphic characters

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1FB9A</td>
<td>UPPER AND LOWER TRIANGULAR HALF BLOCK</td>
</tr>
<tr>
<td>1FB9B</td>
<td>LEFT AND RIGHT TRIANGULAR HALF BLOCK</td>
</tr>
</tbody>
</table>

#### Triangular shade characters

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1FB9C</td>
<td>UPPER LEFT TRIANGULAR MEDIUM SHADE</td>
</tr>
</tbody>
</table>

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Symbols for Legacy Computing

Arrows

- **1FBB4** INVERSE DOWNWARDS ARROW WITH TIP LEFTWARDS
  - 21B2 ❯ downwards arrow with tip leftwards
  - 21B5 ↘ downwards arrow with corner leftwards

- **1FBB5** LEFTWARDS ARROW AND UPPER AND LOWER ONE EIGHTH BLOCK

- **1FBB6** RIGHTWARDS ARROW AND UPPER AND LOWER ONE EIGHTH BLOCK

- **1FBB7** DOWNWARDS ARROW AND RIGHT ONE EIGHTH BLOCK

- **1FBB8** UPWARDS ARROW AND RIGHT ONE EIGHTH BLOCK

Terminal graphic characters

- **1FBB9** LEFT HALF FOLDER
  - paired with 1FBB8  ➯ file folder
  - 1F5C0 ▼ folder

- **1FBB9** RIGHT HALF FOLDER

- **1FBBB** VOIDED GREEK CROSS
  - 0023 # number sign
  - 256C + box drawings double vertical and horizontal
  - 2719 ◇ outlined greek cross
  - 271A ◗ heavy greek cross
  - 1F7A3 □ medium greek cross

- **1FBB2** RIGHT OPEN SQUARED DOT
  - 22A1 ▷ squared dot operator

Negative terminal graphic characters

*The glyphs for these “negative” characters do not necessarily extend to the edges of the character cell.*

- **1FBBD** NEGATIVE DIAGONAL CROSS
  - diagonals extend past the corners of the box, unlike in 274E ✗
  - 2573 ✖️ box drawings light diagonal cross
  - 274E ✗ negative squared cross mark

- **1FBBE** NEGATIVE DIAGONAL MIDDLE RIGHT TO LOWER CENTRE

- **1FBBF** NEGATIVE DIAGONAL DIAMOND

Terminal graphic characters

- **1FBC0** WHITE HEAVY SALTIRE WITH ROUNDED CORNERS
  - 274C ✖️ cross mark
  - 1F5D9 ✗ cancellation x
  - 1F7AC ◆ heavy saltire

- **1FBC1** LEFT THIRD WHITE RIGHT POINTING INDEX
  - glyph part, combined with 1FBC2 ☞ and 1FBC3 ➞
  - 261E ☞ white right pointing index

- **1FBC2** MIDDLE THIRD WHITE RIGHT POINTING INDEX

- **1FBC3** 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
  - 1F689 ✇ mens symbol

- **1FBC6** STICK FIGURE WITH ARMS RAISED

- **1FBC7** STICK FIGURE LEANING LEFT

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1FBC8 STICK FIGURE LEANING RIGHT
1FBC9 STICK FIGURE WITH DRESS
   → 1F68A ⚫ womens symbol
1FBCA WHITE UP-POINTING CHEVRON
   → 21E7 ⬆ upwards white arrow
   → 2302⌂ ⌂ house
   → 1F835 ⬆ upwards finger-post arrow

Segmented digits
1FBF0 SEGMENTED DIGIT ZERO
   ≈ <font> 0030 0 digit zero
1FBF1 SEGMENTED DIGIT ONE
   ≈ <font> 0031 1 digit one
1FBF2 SEGMENTED DIGIT TWO
   ≈ <font> 0032 2 digit two
1FBF3 SEGMENTED DIGIT THREE
   ≈ <font> 0033 3 digit three
1FBF4 SEGMENTED DIGIT FOUR
   ≈ <font> 0034 4 digit four
1FBF5 SEGMENTED DIGIT FIVE
   ≈ <font> 0035 5 digit five
1FBF6 SEGMENTED DIGIT SIX
   ≈ <font> 0036 6 digit six
1FBF7 SEGMENTED DIGIT SEVEN
   ≈ <font> 0037 7 digit seven
1FBF8 SEGMENTED DIGIT EIGHT
   ≈ <font> 0038 8 digit eight
1FBF9 SEGMENTED DIGIT NINE
   ≈ <font> 0039 9 digit nine