

# Hello pixel lover!

Thank you for purchasing Salmon!
Salmon is a versatile family of pixel fonts. Its
different styles share a common structure so they match
well together, but still showcase enough freshness and
quirks to set themselves apart.

Salmon includes four styles:

- · Salmon Serif looks rational and authoritative;
- Salmon Sans is smooth and modern;
- Salmon Mono and Duo's rawness will serve you for much more than code;
- · Salmon Serif Narrow fits in the timiest spaces.

They all come in regular and bold, and Slamon Serif and Sans also include an extra bold weight that gives titles great impact, especially in all caps.

Have fun! Phildjii

#### Known issue:

Kerning is wrong in Aseprite. This in a known Aseprite issue. There is a workaround, but it would require me to export a separate version of every font. Please tell me if you **really** need to use these fonts in Aseprite, so I can find if many of you are interested.

This document is set in Salmon Duo Regular for body text, Salmon Serif Extra Bold for titles. This footnote uses Salmon Serif Marrow Regular.

-Tips-

#### Font size

Salmon fonts are best used in size 9, or a multiple of 9, if you want them to align neatly with your pixels.

## Monospace vs Duospace

With a monospace font, characters strictly adhere to a grid. Bold is as wide as regular.

form flawless in its perfection, completely **disengaged** from its

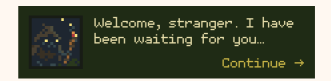
Salmon Monospace is best used for tabular data, especially for numbers in columns.

Name	Distance	ID
Ice field	145.18	JFC-770
Wormhole	133.73	DZP-438
Cosmic Debris	1,142.95	WBY-328

In a duospace font some characters like M, W, @, are larger so letters don't align with the grid. Bold is wider than regular.

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When you just want the feel of a monospace, Salmon Duospace offers a smoother reading experience with nicer wide letters.



# **Glyphs**

To find an uncommon character, it can be easier to look for it on page 4 of this document then copy/paste it in your application.

All characters are also listed in glyphs.txt, and with their Unicode ID and name in glyphs.xls.

#### Languages –

Salmon supports 139 languages, and offers 200+ glyphs.
Ready to translate your game? ;)

## **Supported languages**

Abenaki, Afaan Oromo, Afar, Albanian, Alsatian, Amis, Anuta, Aragonese, Aranese, Arrernte, Arvanitic (Latin), Asturian, Aymara, Basque, Bikol, Bislama, Breton, Cape Verdean Creole, Cebuano, Chamorro, Chavacano, Chickasaw, Cofán, Corsican, Dawan, Delaware, Dholuo, Drehu, English, Fijian, Filipino, Folkspraak, French, Frisian, Friulian, Galician, Genoese, German, Gooniyandi, Guadeloupean Creole, Haitian Creole, Hän, Hiligaynon, Hopi, Ido, Ilocano, Indonesian, Interglossa, Interlingua, Irish, Italian, Jamaican, Javanese (Latin), Jèrriais, Kala Lagaw Ya, Kapampangan (Latin), Kaqchikel, Kikongo, Kinyarwanda, Kiribati, Kirundi, Klingon, Latin, Latino sine Flexione, Lojban, Lombard, Low Saxon, Luxembourgish, Makhuwa, Malay, Manx, Marquesan, Meriam Mir, Mohawk, Montagnais, Murrinh-Patha, Nagamese Creole, Ndebele, Neapolitan, Ngiyambaa, Norwegian, Novial, Occidental, Occitan, Oshiwambo, Palauan, Papiamento, Piedmontese, Portuguese, Potawatomi, Q'eqchi', Quechua, Rarotongan, Romansh, Rotokas, Sami (Southern Sami), Samoan, Sango, Saramaccan, Sardinian, Scottish Gaelic, Seri, Seychellois Creole, Shawnee, Shona, Sicilian, Slovio (Latin), Somali, Sotho (Northern), Sotho (Southern), Spanish, Sranan, Sundanese (Latin), Swahili, Swazi, Swedish, Tagalog, Tetum, Tok Pisin, Tokelauan, Tshiluba, Tsonga, Tswana, Tumbuka, Tzotzil, Uzbek (Latin), Volapük, Walloon, Waray-Waray, Warlpiri, Wayuu, Wik-Mungkan, Wiradjuri, Xhosa, Yapese, Yindjibarndi, Zapotec, Zulu.

# - Glyphs -