



Petrosian
→ → Mono

94+ SUPPORTED LANGUAGES

Afrikaans, Albanian, Asu, Basque, Bemba, Bena, Breton, Catalan, Chiga, Colognian, Cornish, Croatian, Czech, Danish, Dutch, Embu, English, Esperanto, Estonian, Faroese, Filipino, Finnish, French, Friulian, Galician, Ganda, German, Gusii, Hungarian, Inari, Sami, Indonesian, Irish, Italian, Jola-Fonyi, Kabuverdianu, Kalaallisut, Kalenjin, Kamba, Kikuyu, Kinyarwanda, Latvian, Lithuanian, Lower, Sorbian, Luo, Luxembourgish, Luyia, Machame, Makhuwa-Meetto, Makonde, Malagasy, Maltese, Manx, Meru, Morisyen, Northern, Sami, North, Ndebele, Norwegian, Bokmål, Norwegian, Nynorsk, Nyankole, Oromo, Polish, Portuguese, Quechua, Romanian, Romansh, Rombo, Rundi, Rwa, Samburu, Sango, Sangu, Scottish, Gaelic, Sena, Serbian, Shambala, Shona, Slovak, Soga, Somali, Spanish, Swahili, Swedish, Swiss, German, Taita, Teso, Turkish, Upper, Sorbian, Uzbek (Latin), Volapük, Vunjo, Walser, Welsh, Western, Frisian, Zulu,

DESIGN

Bernd Volmer

FILE FORMATS

Desktop: OTF

Web: WOFF, WOFF2

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LICENSING

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ABOUT THE DESIGN

Petrosian Mono is a subtly rounded monospace type family that blends geometric letter shapes with monospace proportions. It is a reliable and versatile typeface that blends in with the design, when used in small sizes and becomes the star, when used in big sizes. Taking a modern approach to a traditional typewriter font, Petrosian Mono takes great freedom in its design and can be used inside and beyond the classic code editor. It got a couple of unique quirks, such as the big and bold dots in the accents and punctuation, letters that break the rhythm and do not fill up the space of the monospace glyph. Additionally Petrosian Mono got plotter friendly ink traps, which eliminates sharp inside corners sharper than 90° to avoid potential cuts on your vinyl letters. With its unique character, engineered type design, and modern design aesthetics, Petrosian Mono is an ideal choice for serious design.

PETROSIAN THIN

Microprocessor 60

PETROSIAN LIGHT

P2SC-based system

PETROSIAN REGULAR

30 nodes, 120 MHz

PETROSIAN MEDIUM

Written in C, AIX

PETROSIAN BOLD

Operating systems

PETROSIAN BLACK

Positions per Sec

PETROSIAN THIN ITALIC

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*P2SC-based system*PETROSIAN REGULAR ITALIC

*30 nodes, 120 MHz*PETROSIAN MEDIUM ITALIC

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*Operating systems*PETROSIAN BLACK ITALIC

Positions per Sec

STYLISTIC SET 01

Alternate I i j l t 1

Initial 1j → Initial 1j

STYLISTIC SET 02

Alternate 2

P2SC-based → P2SC-based

STYLISTIC SET 03

Alternate 3 and &

& 30 nodes → & 30 nodes

OLDSTYLE FIGURES

When lining figures are too boring

0123456789 → 0123456789

SALT (STYLISTIC ALTERNATES)

All stylistic alternates in one feature

Italics&23 → Italics&23

SUPERSCRIP & SUBSCRIPT

For footnotes and stuff

SMF23 H2O → SMF^{2 3} H₂OFRACTIONS

Yes, Petrosian Mono has monospace fractions

1/2 2/3 → ½ ⅔ ¾ ⅘ ⅚

CASE SENSITIVE FORMS

When activating All Caps

(abc) [a-z] → (ABC) [A-Z]

GLYPH COMPOSITION

Base glyph + comb accent = accented glyph

A+¨ O+¨ → Ä Ö

CALT

Contextual Alternates

größer → GRÖßER

ARROWS

The Arrows can be accessed via the active Contextual Alternates OpenType Feature + entering the the character combination on the right or by Unicode.

<u>GLYPH</u>	<u>UNICODE</u>	<u>NAME</u>	<u>OPENTYPE</u>
↑	0x2191	upArrow	^ _
↗	0x2197	northEastArrow	^ _ >
→	0x2192	rightArrow	- >
↘	0x2198	southEastArrow	- ^ >
↓	0x2193	downArrow	- ^
↙	0x2199	southWestArrow	< - ^
←	0x2190	leftArrow	< -
↖	0x2196	northWestArrow	< ^ -

LIGHT - STYLISTIC SET 01 (ALTERNATE I i j l t 1) - 68PT/78PT

The phrase “Mind the gap” was coined in around 1968 for a planned automated announcement, after it had become impractical for drivers and station attendants to warn passengers. London Underground chose digital recording using solid state equipment with no moving parts.

[2][dubious - discuss] As data storage capacity was expensive, the phrase had to be short. A concise warning was also easier to paint onto the platform.

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THIN - 28PT/34PT

RS/6000 SP Thin P2SC-based system (1997)
30 nodes, 120 MHz P2SC microprocessor
+ 480 special purpose VLSI chess chips

LIGHT - 28PT/34PT

Written in C, AIX operating system.
200 million positions per second,
twice as fast as the 1996 version.

REGULAR - 28PT/34PT

In June 1997, Deep Blue was the 259th most
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M i r o s l a v F i l i p 1 2 0

THIN – 34PT/42PT

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THIN – 22PT/34PT

Péter Lékó (*8. září
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jenž mu činí 2707, je k

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