

arm

2024

TT Cometus

Introducing TT Cometus, version 2.000, which now supports Cyrillic alphabets! We significantly enhanced the font's character set and technical features.

TT Cometus is a modern slab serif. The typeface's name evokes the image of a comet—a powerful and weighty celestial body with a beautiful tail slicing through space at an incredible speed. This is the key to understanding this font.

TT Cometus embodies a balanced personality: impressive and sturdy but energetic and dynamic at the same time. When designing this typeface, we aimed to incorporate heavy serifs typical for slabs into a modern and dynamic

appearance. To achieve this, we combined sturdy details with completely opposite shapes, added a handmade feel, and drew inspiration from brush movements in calligraphy.

So, TT Cometus stands out for its sharp terminals resembling comet tails, which are particularly noticeable in the letters c, y, e, and t. Another curious detail is the stylized junctions of arcs and bowls that add fluidity to the font. Also, the typeface's sturdy serifs allow it to maintain stability. The font features a slight contrast between horizontal and vertical element weights and a high contrast in serifs, junctions, and glyph terminals.

The enhanced version of the typeface boasts long-awaited Cyrillic alphabet support, new stylistic sets and OpenType features, entirely reworked kerning, and improved hinting.

TT Cometus shines best in large point sizes. This font is anything but neutral! It's eye-catching and looks flawless in headlines, logos, and branding—wherever attention needs to be captured.

TT Cometus



The updated TT Cometus includes:

- 5 font styles: 4 upright and one variable font with a weight variation axis;
- 1000 characters in each font style;
- 33 OpenType features, counting in numerous ligatures and sets of alternate ampersand and letter g glyphs;
- 230+ languages support.

S W R Y

TT Cometus
Black 380 pt

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj

Kk Ll Mm Nn Oo Pp Qq Rr

Ss Tt Uu Vv Ww Xx Yy Zz

0123456789

@#\$%&*!?

абвгдеежз + іаїің

TT Cometus
Regular 80 pt

1 **Light**
 2 **Regular**
 3 **Bold**
 4 **Black**

90 PT

Chelyabinsk

75 PT

Russian meteor redirects here

50 PT

The Chelyabinsk meteor was
a superbolide that entered
Earth's atmosphere Ural

35 PT

The object approached Earth undetected
before its atmospheric entry, in part be-
cause its radiant (source direction)

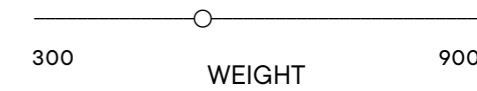
25 PT

It is the largest known natural object to have entered
Earth's atmosphere since the 1908 Tunguska event, which
destroyed a wide, remote, forested, and very sparsely
populated area of Siberia.



TT Cometus has one variable font. To use the variable font on Mac you must have MacOS 10.14 or a newer version. An important clarification—not all programs support variable technologies yet, you can check the support status here: v-fonts.com/support/.

Exploration



72 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through

48 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through the atmosphere is termed a meteor. If the object reaches the ground, then it is termed.

36 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through the atmosphere is termed a meteor. If the object reaches the ground, then it is termed a meteorite. During the Chelyabinsk meteoroid's traversal, there was a bright object trailing smoke, then an air burst (explosion).

72 PT

The visible phenomenon due to the passage of an asteroid or meteoroid

48 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through the atmosphere is termed a meteor. If the object reaches the ground.

36 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through the atmosphere is termed a meteor. If the object reaches the ground, then it is termed a meteorite. During the Chelyabinsk meteoroid's traversal, there was a bright object trailing smoke.

72 PT

The visible phenomenon due to the passage of an asteroid or meteoroid

48 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through the atmosphere is termed a meteor. If the object reaches.

36 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through the atmosphere is termed a meteor. If the object reaches the ground, then it is termed a meteorite. During the Chelyabinsk meteoroid's traversal.

72 PT

The visible phenomenon due to the passage of an asteroid

48 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through the atmosphere is termed a meteor. If the object reaches.

36 PT

The visible phenomenon due to the passage of an asteroid or meteoroid through the atmosphere is termed a meteor. If the object reaches the ground, then it is termed a meteorite. During the Chelyabinsk meteoroid's traversal.

The range of supported languages has expanded: now there are 230 of them.

CYRILLIC

Russian, Belarusian, Bosnian, Bulgarian, Macedonian, Serbian, Ukrainian, Kazakh, Kirghiz, Tadzhik, Turkmen, Uzbek, Lezgian, Abazin, Agul, Archi, Avar, Dargwa, Ingush, Kabardian, Kabardino-Cherkess, Karachay-Balkar, Khvarshi, Kumyk, Lak, Nogai, Rutul, Tabasaran, Tsakhur, Buryat, Siberian Tatar, Tofalar, Touva, Bashkir, Chechen, Chuvash, Erzya, Kryashen Tatar, Mordvin-moksha, Tatar Volgaic, Uighur, Rusyn, Montenegrin, Romani, Dungan, Karakalpak, Shughni, Mongolian, Adyghe, Kalmyk, Serbian

LATIN

English, Albanian, Basque, Catalan, Croatian, Czech, Danish+, Dutch, Estonian, Finnish, French, German, Hungarian, Icelandic, Irish, Italian, Latvian, Lithuanian, Luxembourgish, Maltese, Moldavian, Montenegrin, Norwegian, Polish, Portuguese, Romanian, Serbian, Slovak, Slovenian, Spanish, Swedish, Swiss German, Valencian, Azerbaijani, Kazakh, Turkish, Uzbek, Acehnese, Banjar, Betawi, Bislama, Boholano, Cebuan, Chamorro, Fijian, Filipino, Hiri Motu, Ilocano, Indonesian, Javanese, Khasi, Malay, Marshallese, Minangkabau, Nauruan, Nias, Palauan, Rohingya, Salar, Samoan, Sasak, Sundanese, Tagalog, Tahitian, Tetum, Tok Pisin, Tongan, Uyghur, Afar, Asu, Aymara, Bemba, Bena, Chichewa, Chiga, Embu, Gikuyu, Gusii, Jola-Fonyi, Kabuverdianu, Kalenjin, Kamba, Kikuyu, Kinyarwanda, Kirundi, Kongo, Luba-Kasai, Luganda, Luo, Luyia, Machame, Makhuwa-Meetto, Makonde, Malagasy, Mauritian Creole, Meru, Morisyen, Ndebele, Nyankole, Oromo, Rombo, Rundi, Rwa, Samburu, Sango, Sangu, Sena, Seychellois Creole, Shambala, Shona, Soga, Somali, Sotho, Swahili, Swazi, Taita, Teso, Tsonga, Tswana, Vunjo, Wolof, Xhosa, Zulu, Ganda, Maori, Alsatian, Aragonese, Arumanian, Asturian, Belarusian, Bosnian, Breton, Bulgarian, Colognian, Cornish, Corsican, Esperanto, Faroese, Frisian, Friulian, Gaelic, Gagauz, Galician, Interlingua, Judaeo-Spanish, Karaim, Kashubian, Ladin, Leonese, Manx, Occitan, Rheto-Romance, Romansh, Scots, Silesian, Sorbian, Vastese, Volapük, Võro, Walloon, Walser, Welsh, Karakalpak, Kurdish, Talysh, Tsakhur, Turkmen, Zaza, Aleut, Cree, Haitian Creole, Hawaiian, Innu-aimun, Lakota, Karachay-Balkar, Karelian, Livvi-Karelian, Ludic, Tatar, Vepsian, Guarani, Nahuatl, Quechua Danish, French, Norwegian, Uzbek, Asturian, Bulgarian, Kurdish, Lakota, Karelian

šùppòrtš
 maný
 diffèrènt
 lǎnguaǵes

SPANISH

El radiante del asteroide que impactó se encontraba en la constelación de Pegaso, en el hemisferio norte. El radiante estaba cerca del horizonte oriental, donde el sol comenzaba.

FRENCH

Le radiant de l'astéroïde impactant était situé dans la constellation de Pégase, dans l'hémisphère Nord. Le radiant était proche de l'horizon Est où le Soleil commençait à se lever.

RUSSIAN

Радиант врезавшегося астероида находился в созвездии Пегаса в северном полушарии. Радиант находился близко к восточному горизонту, где Солнце.

BULGARIAN

Радиантът на ударения астероид се намираше в съзвездието Пегас в северното полукълбо. Радиантът беше близо до източния хоризонт, където Слънцето.

FINNISH

Törmävän asteroidin radiantti sijaitsi Pegasuksen tähdistössä pohjoisella pallonpuoliskolla. Säteilijä oli lähellä itähorisonttia, jossa Aurinko alkoi nousta.

SWEDISH

Strålningen från den träffande asteroiden fanns i stjärnbilden Pegasus på norra halvklotet. Strålaren var nära den östra horisonten där solen började gå upp.

TABULAR FIGURES

1234567890

TABULAR OLDSTYLE

1234567890

PROPORTIONAL OLDSTYLE

1234567890

NUMERATORS

H12345

DENOMINATORS

H12345

SUPERSCRIPTS

H12345

SUBSCRIPTS

H12345

CASE SENSITIVE

[(H)]

LIGATURES

ffi fb fk

DLIG

1/2 1/4 1/7

SS01 – Double-storey g

ǰǰǰ

SS02 – Pointed Cyrillic tails

ǰzǰ

SS03 – Curved Cyrillic terminals

жжж

SS04 – Standard Cyrillic ve

ВВ

SS05 – Standard ampersand

&

SS06 – Turkish i

ı

SS07 – Romanian Comma Accent

Șș Țț

SS08 – Dutch IJ

Ij ij

SS09 – Catalan Ldot

L·L l·l

SS10 – Bulgarian localization

ДЛФВзǰ

SS11 – Bashkir localization

ҒҒҒ

SS12 – Chuvash localization

ҪҪ

SS13 – Serbian localization

ѓ

SS14 – Circled Figures

12345

SS15 – Negative Circled Figures

12345

1234567890

1234567890

1234567890

H¹²³⁴⁵

H₁₂₃₄₅

H¹²³⁴⁵

H₁₂₃₄₅

[(H)]

ffi fb fk

1/2 1/4 1/7

ǰǰǰ

ǰzg

жжж

ВВ

&

ı

Șș Țț

Ij ij

L·L l·l

ДЛФВзǰ

ҒҒҒ

ҪҪ

ѓ

①②③④⑤

①②③④⑤

BASIC GLYPHS

Жуык &
ЭнаВуык

ALTERNATES

Жуык &
ЭнаВуык



PACKAGING

POSTER

TYPOGRAPHY

SOUVENIR

WEB

PRINTING

TICKET



TypeType company was founded in 2013 by Ivan Gladkikh, a type designer with a 10 years' experience, and Alexander Kudryavtsev, an experienced manager. Over the past 10 years we've released more than 75+ families, and the company has turned into a type foundry with a dedicated team.

Our mission is to create and distribute only carefully drawn, thoroughly tested, and perfectly optimized type-faces that are available to a wide range of customers.

Our team brings together people from different countries and continents. This cultural diversity helps us to create truly unique and comprehensive projects.

Copyright © TypeType Foundry 2013–2024.

All rights reserved.

For more information about our fonts,

please visit our website

www.typetype.org

Most of the texts used in this specimen are from Wikipedia.



TT Cometus

