Newsreader

3 optical sizes 42 styles 7 weights Roman & italic Newsreader Caption Extralight
Newsreader Caption Light
Newsreader Caption Regular
Newsreader Caption Medium
Newsreader Caption Semibold
Newsreader Caption Bold
Newsreader Caption Extrabold

Newsreader Caption Extralight Italic
Newsreader Caption Light Italic
Newsreader Caption Regular Italic
Newsreader Caption Medium Italic
Newsreader Caption Semibold Italic
Newsreader Caption Bold Italic
Newsreader Caption Extrabold Italic

Newsreader Text Extralight

Newsreader Text Extralight Italic

Newsreader Text Light Newsreader Text Light Italic

Newsreader Text Regular

Newsreader Text Regular Italic

Newsreader Text Medium

Newsreader Text Medium Italic

Newsreader Text Semibold

Newsreader Text Semibold Italic

Newsreader Text Bold

Newsreader Text Bold Italic

Newsreader Text Extrabold Italic

Newsreader Display Extralight
Newsreader Display Extralight Italic
Newsreader Display Light
Newsreader Display Regular
Newsreader Display Regular
Newsreader Display Medium
Newsreader Display Medium Italic
Newsreader Display Semibold
Newsreader Display Semibold Italic
Newsreader Display Bold
Newsreader Display Bold Italic

Newsreader Display Extrabold Newsreader Display Extrabold Italic

Standard Illuminant Fluorescent Light Db Covariance Integral In The Time Domain Channel Allocation Pisarenko's Method **Political Spectrum** Stationary Process **Polar Coordinates** Triangular Prism **Density Function** Fluorescent Light **Fourier Analysis** Power Spectrum

Cdma Spectral Efficiency

Time-Variant System Chirp

Instantaneous Frequency

Wiener-Khinchin Theorem

 $\underset{\tiny{Regular}}{Intersymbol\ Interference}$

Watt Eigen Decomposition

Moving-Average Model

Parametric Statistics Say

Dither Poynting Vector

Media Access Control In

Electron Spectroscopy

Parametric Estimation

Arthur Schopenhauer

Colors Of Noise Image

Brightness Temperature Inverse Fourier Transform Cross-Spectral Density Autocorrelation Function For A Physical Process Logarithmic Space Joule **Technical Definitions** In The Above Equation **Informal Definitions** Electron Spectroscopy Noise Signal V.42Bis Electrical Impedance Algebraic Topology Functional Analysis

Newsreader

Character set

Uppercase ABCDEFGHIJKLMNOPQRSTUVWXYZ Lowercase a b c d e f g h i j k l m n o p q r s t u v w x y z standard punctuation $; : - ! ; ? ; : "", "" \leftrightarrow w * / | | - - \bullet \cdot ()[] {} * † * @ & case-sensitive forms ()[] {} i ; \leftrightarrow w > - - -$

 $\begin{array}{ccc} & \text{Ligatures} & \text{ fi fl ff ffi} \end{array}$ Historical forms

Superior / Inferior 0 1 2 3 4

symbols § ¶ ® © $^{\text{TM}}$ \underline{a} $^{\underline{o}}$ # $N^{\underline{o}}$

Numerators 0 1 2 3 4

	Newsreader	OpenType features
	0FF	ON
Case-Sensitive Forms [case]	()[]{};¿<><»	()[]{}iċ<>~~
Standard Ligatures [liga]	ffi ffl ff fi fl	ffi ffl ff fi fl
Ordinals [ordn]	NO N° No Nº nO n° no nº	$N_{\bar{0}}\ N_{\bar{0}}\ N_{\bar{0}}\ N_{\bar{0}}\ N_{\bar{0}}\ N_{\bar{0}}$
Proportional Figures [pnum]	€\$¢£f¥¢F£₦№₩₫ ₭₱₲¢₹₺₼₽01234 56789	€\$¢£f¥¢F£₦Pts₩₫ ₭₱₲¢₹₺₼₽0123456 789
Tabular figures [tnum]		€\$¢£f¥¢₣₤₦₧₩₫₭ ₱₲¢₹₺₼₽0123456 789

0 1 2 3 4

01234

Superscript [sups]

Information

Supported languages

Afrikaans, Albanian, Asu, Basque, Bemba, Bena, Bosnian, Catalan, Chiga, Congo Swahili, Cornish, Croatian, Czech, Danish, Dutch, Embu, English, Esperanto, Estonian, Faroese, Filipino, Finnish, French, Galician, Ganda, German, Gusii, Hungarian, Icelandic, Indonesian, Inuktitut, Irish, Italian, Jola-Fonyi, Kabuverdianu, Kalenjin, Kamba, Kikuyu, Kinyarwanda, Latvian, Lithuanian, Luo, Luyia, Machame, Makhuwa-Meetto, Makonde, Malagasy, Malay, Maltese, Manx, Meru, Morisyen, North Ndebele, Norwegian Bokmål, Norwegian Nynorsk, Nyankole, Oromo, Polish, Portuguese, Romanian, Romansh, Rombo, Rundi, Rwa, Samburu, Sango, Sangu, Sena, Shambala, Shona, Slovak, Slovenian, Soga, Somali, Spanish, Swahili, Swedish, Swiss German, Taita, Teso, Turkmen, Vunjo, Welsh, Zulu.

Designer

Hugues Gentile. Original art direction with Jean-Baptiste Levée.

Contact

Production Type 73 boulevard de Sébastopol 75002 Paris, France +33 (0)7 68 72 24 00 www.productiontype.com

Copyright

© 2020 Production Type, all rights reserved. Production Type is a registered trademark

of Production Systems SAS.

Newsreader is a registered trademark

of Production Systems SAS.