So this is a badass little font that I like to call Megavolt.
Networks
Resistant
Pretender
Daylights
Sculpture
Formulating Extravagant Attributions Subsystems Thunderbolt Radiogalaxy
whirlwind
multitude
shipments
motorized
reptilians
yesterday
Exemplification
Photosynthetic
ForwardLooking
Polymorphisms
Electrodynamic
Contemporaries
Extraterrestrial
tribulations
Counterpart
Neutralising
Frankfurter
Adventurism
Idiosyncracy
Microphones
In the waterflow analogy, sometimes used to explain circuits by comparing pipes, voltage difference in electric potential is likened to difference in water pressure, while current is proportional to the amount of water flowing. A resistor would be a reduced diameter somewhere in the flow.
In the waterflow analogy, sometimes used to explain electric circuits by comparing them with pipes, voltage difference in electric potential is likened to difference in water pressure, while current is proportional to the amount of water flowing. A resistor would be a reduced diameter somewhere in the pipeline.
Dans les années 1880, le Congrès international d'électricité, actuellement la Commission électrotechnique internationale, approuve le volt comme unité de force électromotrice. Dans le même temps, la tension est définie comme « la différence de potentiel à travers un conducteur quand un courant d’un mégavolt. »
Dans les années 1880, le Congrès international d'électricité, actuellement la Commission électrotechnique internationale, approuve le volt comme unité de force électromotrice. Dans le même temps, la tension est définie comme « la différence de potentiel à travers un conducteur quand un courant d'un mégavolt circule. »
Một Volt là hiệu điện của điểm cuối của 1 dây dẫn có dòng điện chạy qua với cường độ 1 Ampere và cho công suất 1 Watt. Nó cũng bằng sự chênh lệch điện áp giữa 2 mặt phẳng vô hạn song song cách nhau 1 mét, tạo ra một điện trường có giá trị 1. Ngoài ra, nó còn là sự chênh lệch điện thế giữa 2 điểm toàn điện tích với MEGAVOLT.
Si tratta della differenza tra l'energia potenziale elettrica posseduta da carica nei due punti causa della presenza di un campo elettrico per il valore della stessa. In condizioni stazionarie è pari a...
Megavolt is a broad sans serif with no curves. Instead, it relies on an intricate network of trapezoids and 54° angles to communicate forcefulness, intensity, and motion. After beginning the typeface as a formal geometric exercise, I quickly learned that I needed to lean in to its sci-fi and metal connotations. The result is letterforms so severe and uncompromising that they challenge legibility, not to mention good taste!

Available formats:
Desktop OpenType CFF (OTF)
Web WOFF, WOFF2
App/E-book OpenType TrueType (TTF)

Designer: David Jonathan Ross
DJR draws letters of all shapes and sizes for custom and retail typeface designs. A native of Los Angeles, he began drawing typefaces at Hampshire College and joined The Font Bureau in 2007 where he honed his bézier-wrangling skills. Now he lives in Western Massachusetts and publishes fonts at his own foundry and through his Font of the Month Club.

© David Jonathan Ross 2021

Supported Languages include:
Afrikaans, Albanian, Alsatian, Basque, Bislama, Breton, Catalan, Chamorro, Croatian, Czech, Danish, Dutch, English, Estonian, Faroese, Finnish, Flemish, Franco-Provençal, French, Friisian, Friulian, Galician, German, Greenlandic, Hungarian, Icelandic, Indonesian, Irish, Italian, Kurdish (Latin), Ladin, Latin, Latvian, Lithuanian, Luxembourgish, Malay, Manx Gaelic, Moldovan, Norwegian (Bokmål, Nynorsk), Occitan, Polish, Portuguese, Rhaeto-Romance, Romanian, Romansh, Sami (Inari, Lule, Northern, Skolt, Southern), Scottish Gaelic, Slovak, Sorbian, Slovenian, Spanish, Swahili, Swedish, Tagalog, Turkish, Uzbek (Latin), Vietnamese, Walloon, Welsh.

DJR
P.O. Box 461 www.djr.com
Conway, MA 01341 david@djr.com
USA +1 339.224.7687