

# MEGA WARP

A DJR LIMITED RELEASE

FUTURE

ZEPHYR

SQUARE

HERALD

PSYCHE

SHAPER

DEGREE

Robbottic  
Orbitaed  
Emmerqae  
Icappahck  
Graphhic  
Sivylahck  
Accolyte

והוא  
לדבר  
בשם  
אנחנו  
הם

MEGAWARP  
MEGAWARP  
MEGAWARP  
MEGAWARP  
MEGAWARP

**STARLIKE**

**GEARBORN**

**EFFUSION**

**SPORADIC**

**INJECTOR**

**PANDORA**

**DATELINE**

**GLACIERS**

**Stardust**

**Roadway**

**Versatile**

**Monitors**

**Deviance**

**Voyaging**

**Windfalls**

**Earthling**

the performance of  
operations  
in fields such as  
computational re-  
quires integra-  
computer. exam-  
ple data mov-  
ing. MIPS as a  
mark is ad-  
computer is used  
performance

... of  
... computing  
... computer  
... are typical  
... as scientists  
... research the  
... performance  
... of operation  
... of use  
... performance  
... what  
... databases  
... relationships

RAADAR

PICINLE

IAMBIC

CLIQUE

HYDRO

PLASMA

**Brittle**

**Finaly**

**Startit**

**Mattic**

**Blocky**

**Fusion**

RADIO

BRAIN

WARRI

WISOR

RAPID

DRIVE

Matical

Prima

Octat

Forca

Ratito

Ignita

modicum

fractals

rounder

pandora

midnight

archives

solitude

digitized

Windows

Acronym

Exploits

Halfway

Modified

Everybody

Advanced

Plasma

**Trong máy tính, FLOPs**  
**thực đo hiệu suất**  
**đặc biệt là trong lĩnh**  
**toán khoa sử dụ**  
**các tính toán thập p**  
**trong một giây. T**  
**TeraFlops hay one**  
**Flops, là một đơn vị**  
**trong một giây, thực**  
**để đo sức mạnh một**  
**siêu máy tính song**  
**ây là một khái niệm**  
**được sử dụng trong**  
**sản phẩm hay chấ**

Les opérations en virgule flottante sont des opérations qui permettent des opérations représentant de très grands et de très petits nombres représentés par un exposant. De nombreuses opérations prennent un temps de calcul qui est plus grand que les opérations sur les entiers et sont utilisées dans certains types d'applications. La plupart des microprocesseurs modernes incluent des unités de calcul en virgule flottante.

**červen 2011: Nový seriál jehož označení má n pouze jediném písmenu v konfigurační fázi a trhá výpočetní rekord oficiálního benchmarku je jeho současný výkon 8,162 PFLOPS. Tento nejen několikanásobně než u druhého největšího modelu, ale je také v celkovém výkonu pěti počítačů dohromady umístěny na druhé**

VERMONT  
VERMONT

**Diagonal forms**

*font-feature-settings: 'ss01'*

ARDVARK  
ARDVARK

**Single-story A and a**

*font-feature-settings: 'ss02'*

MEANDER  
MEANDER

**Unicase A and E**

*font-feature-settings: 'ss03'*

PROBABLY  
PROBABLY

**More unicase**

*font-feature-settings: 'ss04'*

PROBABLY  
PROBABLY

**Even more unicase**

*font-feature-settings: 'ss05'*

AVENUES  
AVENUES

**Fragmented forms**

*font-feature-settings: 'ss06'*

ARCHERY  
ARCHERY

**Stemless forms**

*font-feature-settings: 'ss07'*

KERPLUNK  
KERPLUNK

**Upside-down K and k**

*font-feature-settings: 'ss08'*

MY YODELS  
MY YODELS

Lowercase-style Y  
*font-feature-settings: 'ss09'*

Magicians  
Magicians

Simplified a and e (Megazoid-style!)  
*font-feature-settings: 'ss10'*

Projectile  
Projectile

Tailed l  
*font-feature-settings: 'ss11'*

Mallrats  
Mallrats

Tailed l  
*font-feature-settings: 'ss12'*

joie, JOIE  
joie, JOIE

Tall i and j, Extra unicase  
*font-feature-settings: 'ss13', 'ss15'*

SHARKS  
SHARKS

More solid forms  
*font-feature-settings: 'ss14'*

FLICKER  
FLICKER  
FLICKER

Non-Megaflicks L  
*font-feature-settings: 'ss16'*

ACTIVIST  
ACTIVIST

Serifed I  
*font-feature-settings: 'ss17'*

Discretionary Ligatures  
*font-variant-ligatures:  
discretionary-ligatures*





**MEGAWARP** goes all-in on an essential ingredient of the sci-fi milieu: fragmentation. I began with the “laser beam” technique you have seen in films such as *Blade Runner*, where a horizontal line of negative space slices through the upper portion of each letter. From there, I opportunisticly adjusted the position of the slices to reinforce the structure of each letter, add texture and variety, and even aid in legibility. Following in the footsteps of other futuristic sans-serifs like *Stop* and *Corporate Image*, Megawarp breaks down letters into elemental shapes, allowing for the interplay of uppercase, uncase, and lowercase forms. It contains upright, Oblique, and Backslanted styles, as well as a large complement of alternates to play with.

**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 publishes visually imaginative and technically advanced designs at his own foundry, including *Fit*, *Manicotti*, *Input*, *Gimlet*, and *Bungee*. You’ll find him in Western Massachusetts.

**Supported Languages Include:**

Afrikaans, Albanian, Alsatian, Azeri, Basque, Belarusian, Bislama, Bosnian, Breton, Bulgarian, Catalan, Chamorro, Croatian, Czech, Danish, Dutch, English, Estonian, Faroese, Finnish, Flemish, Franco-Provençal, French, Frisian, Friulian, Galician, German, Greenlandic, Hungarian, Icelandic, Indonesian, Irish, Italian, Kazakh, Kyrgyz, Kurdish (Latin), Ladin, Latin, Latvian, Lithuanian, Luxembourgish, Macedonian, Malay, Manx Gaelic, Moldovian, Mongolian (Cyrillic), Norwegian (Bokmål, Nynorsk), Occitan, Polish, Portuguese, Rhaeto-Romance, Romanian, Romansh, Russian, Sami (Inari, Lule, Northern, Skolt, Southern), Serbian, Scottish Gaelic, Slovak, Sorbian, Slovenian, Spanish, Swahili, Swedish, Tagalog, Tatar, Turkish, Ukrainian, Uzbek, Vietnamese, Walloon, Welsh.

**DJR**

P.O. Box 461  
 Conway, MA 01341  
 USA

www.djr.com  
 david@djr.com  
 +1 339.224.7687