

---

HyperJ-TEXT ZERO (Global Edition)

version 7.0

Copyright (C) 2000-2010 Yasuyuki Muradate.

Thank you for downloading HyperJ-TEXT.  
It is free soft, but the author maintains copyright.  
Please use this software with your responsibility .  
Thank you and enjoy our HyperJ-TEXT!

Action environment:MacOS X(10.5)

Development environment : MacOS X(10.5) ( it is a recommendation  
action environment )

Installation method : for a proper folder preservation after defrosting  
Ann installation method : every time folder deletion

Mail:yasuyuki@vmail.plala.or.jp  
<http://www15.plala.or.jp/YASU/>

---

The definitive version of a synthesized editor that accelerates the  
Internet!

HyperJ-TEXT is the text editor that can make text file over 32 Kb.  
This application can do calculation, draw, regression analysis and web-browse.

You can also play the music keyboard.

So, please use me as Internet-friendly text editor.

-----

#### ---USAGE---

##### 1, J-Caluculator

J-Caluculator can do calculation such as adding and multiplying.

Adding and Multiplying(x,\*,^,/, +,-)

Trigonmetric Function(s,c,t)

Common Logarithm(J)

Natural Logarithm(l)

All Clear(A)

Memory(M)

LoadMemory(R)

Run (Press enter or return key)

##### 2,J-Browser

By Using J-Browser, you can view Websites.

##### 3,J-Clock

Only Analog-clock. Kill it, if you dislike this clock.

#### 5,J-Statics

J-Statics can do calculate "regression curve" and show it.

By "method of least squares", you can easily get "correlation coefficient" between two variables.

#### 6,J-Draw

J-draw can draw Lines, Circles and Rectangles. By using it ,you can make BMP or JPEG files easily.

#### 7,J-Power

This program can make Slides.

But,If you want to save Slides ,you should use the key "Print Screen".

#### 8,CAT

He is the cyber agent. He comes from the planet of cat(?!).

#### 9,SHAKU

This is a music keyboard.

Method of playing:

It can be played only if you click a screen. Large disks are white keyboards of a piano.

Small disks are white keyboards of a piano.

A music instrument can select it from screen right upper part.

Higher keys can regulate it in a size of a sound, horizontal bar in a vertical bar.

In case that I use a keyboard, X corresponds to a sound of C. Sounds of CDEGHAB are Keys "XCVBNM, etc".

A stair with respect to another is a black keyboard.

For a sound with respect to one octave, Q corresponds to a sound of a high C further.

Higher sounds of CDEGHAB are Keys "QWERTY, etc".

A stair with respect to another is a black keyboard.

You can remove a sound if you push a space by the way. When playing organ for try please.

You can change a music instrument with @ key.

## 11, About distribution

Under following conditions, this software can be distributed or uploaded freely, and not be restricted.

1. Do not modify the copyright notice
2. The contents of original package (both objects and documents) should be redistributed. If some modifications are made, a documentation mentioned about the modifications should be included.
3. Distribute the newest version as possible (though no obligation)

4. There's no guarantee about troubles caused by the existence of  
this program or by using this program
5. The author will not have any obligations for modifying this program, if there happens some trouble.
6. Business usage is accepted under following restrictions above all,
  - a. Selling a package that this program is main, is prohibited.
  - b. All files in the package that include HyperJ-TEXT should not be  
protected.
  - c. Do not distribute if the target customers for the business are considered as not appropriate for users of this program.
  - d. Indicate the copyright of this program and this distribution notice on its package, documents or floppy disk label of the business.

## 12. Afterward

This program is written in REALbasic2009r5 .

Thank you for many people using me!!