

TKframeRect

XCMD

No. 4900

Version: 5.0 (public domain)

Copyright © 1990 - 1994 by Stan Gilbert

TKframeRect is a special effects XCMD used to hilite mouseClick selections from text fields, and to flash or place rectangles around important information. You can control the color, flash cycles, flashrate, and pen size. This easy to use XCMD can give your stacks just a little extra color and flare to stand out above the others.

 ∂

Examples

ÓÊTKframeRect "10,10,100,40,blue,flash,pen2"

```
TKframeRect "10,10,100,40,green,flash,on,pen1",14,4
```

Parameters

Parameter 1

coordinates: let,top,right,bottom of rectangle

color: one of blue,red,white,green,cyan,magenta,yello

flash: flashes the rect for number of cycles in parameter 3. If

0 cycles are passed the default is 3 cycles. After flashing

he rectangle is NOT framed

ON: used with flash to keep the rectangle framed at the end of the lashing cycles.

pen + number: specify the pen size in pixels

Parameter 2

rate: specify the speed, in 60ths of a second, at which flashing will occur. Default is 10 60ths of a second.

Parameter 3

cycles: specify the number of times flashing will occur. Default is 3 cycles.

.....