

K-Windows

BGFX

Basic68 Interface Library

Edition 4

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**IMPORTANT NOTES**

Unless noted otherwise, all numeric parameters should of type INTEGER. It appears that Basic will do this automatically for parameters being passed to the BGFX subroutine. However, it is critical that parameter variables in which a value is expected to be returned (eg: WINfo) should be INTEGER typed.

**THE FUTURE**

As much as possible, BGFX should make it easy (and has) to port many CoCo3 applications to OS9/68K. However, because it's not totally compatible (eg: the Palette function), I believe that a version called GFX2 will be done soon.

Additional Basic libraries in the works include:

BSND - allows loading, recording, playing sound files

BGUI - interfaces to the coming menus and controls

BIFF - easy IFF file format load and save interface

**THANKS!**

Thank you for purchasing this copy of the BGFX Interface Library!

If you have any ideas for additions or have found any bugs, please feel free to drop me a line. I can be contacted most easily via email:

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Again, thank you very much.

**Windowing**

```
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DWEnd  
OWSet  
OWEnd  
Select  
CWArea  
WInfo
```

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Get  
Put  
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```

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DefCol  
GetPals  
Logic  
Palette  
Pixelern  
SetPals
```

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Ellipse  
Fill  
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FEllipse  
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RSetDptr  
SetDPtr
```

## Text Terminal Functions

- ANSI
- Bell
- Clear
- Cursor Commands
- Erase Commands
- Others

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- Font
- ProoSw
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## Miscellaneous Information

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- Stat Calls
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**FUNCTION**

Arc - Draw an arc (portion of ellipse)

**CODE**

```
1B 52 Xr yr xr yr xo1 yo1 xo1 yo1 xo2 yo2 xo2 yo2
```

**BGFX**

```
RUN bgfx("Arc",xr,yr,xo1,yo1,xo2,yo2)
```

**PARAMETERS**

xr, yr - the x and y radii of the basic ellipse  
xo1,yo1 - offsets to the start of a bisecting line  
xo2,yo2 - offsets to the endpoint of a bisecting line

**DESCRIPTION**

Draw an arc, made up of the visible section of an ellipse as determined by a bisecting line (the last parameters).

For example, to show the upper right quarter of a 80x40 ellipse centered at 320,100 (middle of screen), you could use:

```
RUN bgfx("arc",320,100,80,40.0,-40.80,0)
```

X1,Y1	The line from X1,Y1 to X2,Y2 chops
...	off all but the upper right quarter.
YR  ...	
-----+-----X2,Y2	XR = 80      X1,Y1 = 0,-40
XR	YR = 40      X2,Y2 = 80.0
	+ = origin = 320,100

The bisecting line coords are offsets from the ellipse origin. If you reverse its slope by swapping X1,Y1 and X2,Y2, then all BUT the upper right quarter would be seen.

Note: The bisecting line coords simply give the slope... they don't actually have to mark out the a line which crosses the basic ellipse... but instead a line drawn through the two points. In other words, take any ellipse which would be drawn of XR,YR shape, and then draw a line through any (offset from ellipse origin) X1,Y1-X2,Y2 point pair.

**SEE ALSO**

SetDFtr, RSetDPtr

**FUNCTION**

Bar, RBar, - Draw a bar (filled rectangle)

**CODE**

```
1B 4A X2 Y2 v2 (absolute)
1B 4B Xo yo Yo Yo (relative)
```

**BGFX**

```
RUN bgfx([path,] "Bar", x2, y2)
RUN bgfx([path,] "Bar", x1, y1, x2, y2)
RUN bgfx([path,] "RBar", xo, yo)
```

**PARAMETERS**

x1,y1 - optional first move-to coordinates  
x2,y2 - end coordinates  
xo,yo - end offsets from current draw pointer

**DESCRIPTION**

Both functions draw a filled rectangle beginning at the draw pointer's current position, using the current foreground color, logic and pattern.

Bar draws a bar ending at coordinates x2,y2.

RBar draws a bar to the relative offset coordinates xo,yo.

**SEE ALSO**

SetDPtr, RSetDPtr

**FUNCTION**

Bell - Ring terminal bell

**CODE**

07

**BGFX**

RUN bgfx([path,] "Bell")

**DESCRIPTION**

On the MM/1, this currently rings the simple timer-based bell (usually attached to the small speaker inside your case).

BELIER

DISK BGFX Library

BEZIER

## FUNCTION

Bezier - draw a bezier curve

## CODE

```
1B 55 X1x1 Y1y1 X2x2 Y2y2 X3x3 Y3y3 X4x4 Y4y4
```

## BGFX

```
RUN bgfx("Bezier",x1,y1,x2,y2,x3,y3,x4,y4)
```

## PARAMETERS

x1,y1 = start point  
x2,y2 = second control point  
x3,y3 = third control point  
x4,y4 = end point

## DESCRIPTION

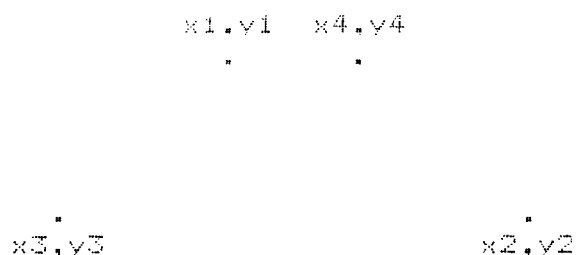
Draws a four-point Bezier line, from (x1,y1) to (x4,y4), curved by the two middle control points.

## CAVEATS

Note that the coordinates are absolute. I hope to add a relative coordinate version soon, which should be more useful for characters.

## EXAMPLE

See the "testbez" program in your DEMOS disk directory.



BOX

USK BGFX Library

BOX

## FUNCTION

Box, RBox, - Draw a box (rectangle)

## CODE

```
1B 48 X2 y2 v2 (absolute)
1B 49 xo yo Yo Yo (relative)
```

## BGFX

```
RUN bgfx([path.] "Box", x2, y2)
RUN bgfx([path.] "Box", x1, y1, x2, y2)
RUN bgfx([path.] "RBox", xo, yo)
```

## PARAMETERS

x1,y1 = optional first move-to coordinates  
x2,y2 = end coordinates  
xo,yo = end offsets from current draw pointer

## DESCRIPTION

Both functions draw a rectangle beginning at the draw pointer's current position.

Box draws a box ending at coordinates x2,y2.

RBox draws a line to the relative offset coordinates xo,yo.

## SEE ALSO

SetDPtr, RSetDPtr

**FUNCTION**

CBox, RCBox. - Draw a box with curved corners

**CODE**

```
IB 4C x2 y2 Y2 v2  xr xr Yr yr  (absolute)
IB 4D xo yo Yo Yo  xr xr Yr yr  (relative)
```

**BGFX**

```
RUN bgfx([opath.] "CBox", x2, y2)
RUN bgfx([opath.] "CBox", x1, y1, x2, y2)
```

**PARAMETERS**

x1,y1 - optional first move-to coordinates  
x2,y2 - end coordinates  
xr,yr - radii of curved corners

**DESCRIPTION**

Draw a rectangle with curved corners (such as you might see depicted as buttons on some computers).

CBox draws a box ending at coordinates x2,y2.

CRBox draws a line to the relative offset coordinates xo,yo.

**CAVEATS**

Because of screen aspects, you usually want to make the X radius about twice that of the Y radius.

**SEE ALSO**

SetDPtr, RSetDPtr, Box

**FUNCTION**

```
Circle - Draw a circle  
FCircle - Draw a filled circle
```

**CODE**

```
1B 50 r r (normal)  
1B 53 r r (filled)
```

**BGFX**

```
RUN bgfx([path,] "Circle", x, y, r)  
RUN bgfx([path,] "Circle", r)  
  
RUN bgfx([path,] "FCircle", x, y, r)  
RUN bgfx([path,] "FCircle", r)
```

**PARAMETERS**

```
x, y      = optional first move-to coordinate  
r          = radius
```

**DESCRIPTION**

Draws a circle centered on the passed coordinates or the current draw pointer. A filled circle will use the current pattern, logic and colors inside.

**CAVEATS**

If a coordinate is passed, the draw pointer is updated to it.

**SEE ALSO**

SetDPtr, RSetDPtr

CLEAR

OSK BGFX Library

CLEAR

## FUNCTION

Clear - clear a window

## CODE

OC

## BGFX

```
RUN bgfx([path,] "Clear")
```

## DESCRIPTION

Clears the current working area of a window to the background color.

## SEE ALSO

Color, CWArea

**FUNCTION**

Set Text/Drawing Colors to specified palette register

**CODES**

```
FColor = 1B 32 prn  
BColor = 1B 33 prn  
Border = 1B 34 prn
```

**BGFX**

```
RUN bgfx([path,] "Color",fore_prn [,back_prn] [,border_prn])  
RUN bgfx([path,] "Border",border_prn)
```

**PARAMETERS**

```
path      = optional 08-9 path number for the window  
fore_prn  = palette register number for foreground drawing  
back_prn  = optional register number for background  
border_prn = optional register number for screen border
```

**DESCRIPTION**

Color changes the foreground (and optionally, background and border) colors for a window. Most graphics use only the foreground color. Text uses both fore/background unless in transparent mode.

**SEE ALSO**

Palette, Clear

**CURSOR COMMANDS**

```
CurHome - move cursor to col and row 0
CurLft  - move cursor back one position
CurRgt  - move cursor right one position
CurUp   - move cursor up one row
CurDwn  - move cursor down one row
CrRtn   - send carriage return
CurXY   - position cursor
CurOn   - turn text cursor on
CurOff  - turn text cursor off
```

**BGFX**

```
RUN bgfx([path,] "CurXY",col.row)
RUN bgfx([path,] "CurHome")
RUN bgfx([path,] "CurLft")
RUN bgfx([path,] "CurRgt")
RUN bgfx([path,] "CurUp")
RUN bgfx([path,] "CurDwn")
RUN bgfx([path,] "CrRtn")
RUN bgfx([path,] "CurOn")
RUN bgfx([path,] "CurOff")
```

**PARAMETERS**

col.row = for absolute cursor positioning  
column and row begin at ZERO (0)

**DESCRIPTION**

These commands allow manipulation of the text cursor.

**CAVEATS**

These are Window specific calls and may not work  
properly on a remote dumb terminal.

**SEE ALSO**

Clear, CWArea, and Erase functions

**FUNCTION**

CWAREA = Change window working area

**CODE**

```
1B 25 CX CXY SZX SZY
```

**BGFX**

```
RUN bgfx([path,] "CWAREA",cx,cxy,szx,szy)
```

**PARAMETERS**

path = optional OS-9 path number for the window  
cx = horizontal character position for the upper  
left corner of the working area  
cxy = vertical position for the upper left corner  
of the working area  
szx = size (width) of the working area in characters  
szy = size (height) of the working area in characters

**DESCRIPTION**

CWAREA changes the working area of a window to the new location given by cx,cxy , which is an offset from the position of the original window area. The size is szx,szy.

Text and graphics output will be confined to this area until changed. If scaling is turned out, graphics output will be scaled down.

**CAVEATS**

This call cannot make a window larger than originally defined. It can only change the working area inside the window.

DEFCOL

OSR BGFX Library

DEFCOL

## FUNCTION

DefCol - Reset all palettes to default colors

## CODE

1B 30

## BGFX

```
RUN bgfx([path,] "DefCol")
```

## PARAMETERS

path = optional OS-9 path number for the window

## DESCRIPTION

DefCol resets the colors associated with the window specified by path to the default (Startup) colors.

## CAVEATS

DefCol will restore any changes which have occurred to the palettes on the specified window since bootup.

## SEE ALSO

Palette

**FUNCTION**

DWSet - Device Window Set

**CODE**

1B 20 sty cpx cpy szx szv fprn prn

**BGFX**

RUN bgfx([path,] "DWSet",sty,cpx,cpy,szx,szy,forn,born)

**PARAMETERS**

path = OS-9 path number for the window  
sty = window type  
cpx = horizontal character position for the upper left corner of the window  
cpy = vertical position for the upper left corner of the window  
szx = size (width) of the window in characters  
szy = size (height) of the window in characters  
forn = foreground palette register number  
born = background palette register number

**DESCRIPTION**

Creates a device in a window of type sty. If sty=ff, the system opens the window on the current screen.

The window has its upper left corner located at cpx,cpy, and its size set to szx,szy. Note that the coordinates and size values are in standard character (8x8) coordinates.

The window uses forn as the foreground palette and born as the background palette.

(continued on next page)

The following list describes the supported screen types:

<u>Code</u>	<u>Char Size</u>	<u>Pixels Size</u>	<u>Colors</u>	<u>Type</u>
00	80 x 26	640 x 208	16	non-interlaced
01	80 x 26	640 x 416	16	interlaced repeat
02	80 x 52	640 x 416	16	interlaced
03	40 x 26	320 x 208	256	non-interlaced
04	40 x 26	320 x 416	256	interlaced repeat
05	40 x 52	320 x 416	256	interlaced
06	90 x 30	720 x 240	16	non-interlaced overscan
07	90 x 60	720 x 240	16	interlaced overscan
08	48 x 30	384 x 240	256	overscan
09	48 x 60	284 x 480	256	interlaced overscan
FF	Currently Displayed Screen			
FE	Currently Selected Screen			

#### CAVEATS

These modes are the modes for the MM/1 and may not be supported on other hardware.

DWEND

OSK BGFX Library

DWEND

## FUNCTION

DWEnd - Device Window End

## CODE

1B 24

## BGFX

```
RUN bgfx([oath,] "DWEnd")
```

## DESCRIPTION

Closes the device window associated with the specified path. If the closed window is the last device window on the screen, DWEND deallocates the screen.

## CAVEATS

This call is not necessary if the device was not iniz'd, as the internal device termination will automatically call the DWEnd function.

## SEE ALSO

DWSet()

**FUNCTION**

Ellipse - Draw an ellipse  
FEllipse - Draw a filled ellipse

**CODE**

```
IB S1 rx(rx rv rv (normal)  
IB S4 rx(rx rv rv (filled)
```

**BGFX**

```
RUN bgfx([oath.] "Ellipse", x, v, xr, vr)  
RUN bgfx([oath.] "Ellipse", xr, vr)  
  
RUN bgfx([oath.] "FEllipse", x, v, xr, vr)  
RUN bgfx([oath.] "FEllipse", xr, vr)
```

**PARAMETERS**

x,v = optional first move-to coordinate  
rx,rv = x and v radius

**DESCRIPTION**

Draws an ellipse centered on the passed coordinates or the current draw pointer. A filled ellipse will use the current pattern, logic and colors inside.

**CAVEATS**

If a coordinate is passed, the draw pointer is updated to it.

**SEE ALSO**

SatDPtr, RSetDPtr

FILL

OSK BGFX Library

FILL

## FUNCTION

Fill - Flood Fill Area

## CODE

1B 4F

BGFX

```
RUN bgfx([oath.] "Fill" [,x,y])
```

## PARAMETERS

x,y = optional first move-to position

## DESCRIPTION

Sets the pixels surrounding the current draw pointer to the foreground color. The Fill operation continues outward until it reaches either the edge of the screen or pixels that are a color other than the pixel at the draw pointer's current position.

## CAVEATS

The current version of WindIO uses a smoother (but slower) fill method if no pattern is in use. The method used with a pattern can get "stuck" (because it tries to go back over the same holes left by the pattern) and may be delayed in returning. I'm working on it.

## SEE ALSO

SetDPtr, RSetDPtr, Point, GetPnt

**FUNCTION**

Font - Select/Change the font used for Text.

**CODE**

```
1B 3A grp bfn
```

**BGFX**

```
RUN bgfx([path,] "Font", grp, bfn)
```

**PARAMETERS**

path = optional path number for the window  
grp = group associated with the buffer  
bfn = buffer number

**DESCRIPTION**

Font specifies the Get/Put buffer to use for text. The font must be loaded into the buffer using GFLoad.

A font buffer is normally composed of on/off data bits, and, for now, must be 8 pixels wide.

At this time, groups \$80 and \$81 are reserved for vector fonts and Amiga fonts.

To return to the default font in the stdfonts module, use a group and buffer number of zero.

**SEE ALSO**

GFLoad

**FUNCTION**

GCSet - Set buffer to use for graphics cursor

**CODE**

1B 39 grp bfn

**BGFX**

RUN bgfx([path,] "GCSet", grp, bfn)

**PARAMETERS**

grp = buffer group

bfn = buffer number within group

**DESCRIPTION**

Sets the source buffer for the graphics cursor in a window when it is the current input device.

To revert to the default built-in arrow cursor, simply GCSet to group and buffer number zero.

Several predefined cursor shapes for your use are provided in the stdctrs files (group \$CA).

**CAVEATS**

The preloaded buffer type (1,2,4,8-bit color) must match the screen type of the destination window.

**SEE ALSO**

GPLoad

SET

OSK BGFX Library

GET

## FUNCTION

Get - Save an area of the screen to a Get/Put buffer.

## CODE

```
1B 2C gro bfn xb xl vh yl xsizh xsizel vsizh vsizel
```

BGFX

```
RUN bgfx([path,] "Get".gro,bfn,x,y,xsize,ysize)
```

## PARAMETERS

path = optional OS-9 path number for the window  
gro = group number associated with the buffer  
bfn = buffer number  
x = starting horizontal screen position  
y = starting vertical screen position  
xsize = horizontal number of pixels to get  
ysize = vertical number of pixels to get

## DESCRIPTION

Copies a block of screen data from x,y to x+xsize,y+ysize. Stores the data in the buffer specified by group,buffer. Once the block is saved, you can put it back in its original location or in another on the screen, using the Put function.

Generally, it is considered a good idea to use your process id as the group number. It is also considered a good idea to first KillBuff the group when your program first starts up. This requirement may disappear soon.

## CAVEATS

Get will be affected by Scaling. If the Get/Put buffer is not already defined, Get creates it. If the buffer is defined, its size must be greater than or equal to the desired new Get size.

## SEE ALSO

Put

**FUNCTION**

```
GetPalettes - Read window palette settings
```

**BGFX**

```
RUN bgfx("iPath.", "GetPalettes", array, first, count)
```

**PARAMETERS**

```
path = optional path to window  
array = buffer for returned data  
first = first palette register to return  
count = number of registers to return
```

**DESCRIPTION**

GetPalettes returns the values for the number of palette registers specified by count starting at the CLUT (Color Look Up Table) offset passed in first. A copy of the color information is returned in the buffer pointed to by array. GetPalettes allows getting any or all the palette registers information at one time.

**CAVEATS**

array should be large enough to hold 3 times the desired count. To reserve space for all 256 palettes, use something like:

```
DIM palettes(768):BYTE
```

Count is the number of triplets (R,G,B bytes) to copy, NOT the length of the palette data in bytes.

**FUNCTION**

GetPnt - Get color of pixel

**BGFX**

RUN bgfx([path,] "GetPnt",x,y,prn)

**PARAMETERS**

path = OS-9 path number for the window  
x,y = window coordinate  
prn = return palette register number

**DESCRIPTION**

GetPnt returns the color (or rather, the palette register number from 0-255) of a pixel within a window.

**EXAMPLES****CAVEATS****SEE ALSO**

Color, Point

**FUNCTION**

GPLoad - Preload a Get/Put Buffer

**CODE**

```
1B 2B grp bfn stv Xsiz xsiz Ysiz vsiz Len len [..data..]
```

**BGFX**

```
RUN bgfx([path,] "GLoad",group,buffer,type,xsize,ysize,length)
PUT #path,dataarray
```

**PARAMETERS**

```
group = group number associated with the buffer
buffer = buffer number
type = type for the data
        00 = non-gfx data (fonts, for example)
        01 = 2 bits/pixel
        02 = 4 bits/pixel
        03 = 8 bits/pixel
xsize = horizontal size for the data
ysize = vertical size for the data
length = length of data in bytes
```

**DESCRIPTION**

GLoad allocates and prepares to load a Get/Put buffer with data. After receiving a GLoad() call, the system loads the next bytes written to that path into the specified get/put buffer.

**CAVEATS**

If the Get/Put buffer is not already created, GLoad creates it. If the buffer was previously created, it is deleted first.

If you accidentally specify a larger data length than you have, a CTRL-C will abort the GLoad.

Note that the data types are different from screen types. This is a result of back compatibility with the very earliest WindIO versions. In the future, new calls will be added to fix this.

**SEE ALSO**

Get, Put, Font, KillBuff

**FUNCTION**

ID - Returns process id

**BGFX**

```
RUN bgfx("ID",id)
```

**PARAMETERS**

*id* - process id returned in integer

**DESCRIPTION**

Instead of using syscall, ID can be used as a quick method of getting the process id for use as the group number for buffers, etc.

**FUNCTION**

Killbuff - Deallocate a Get/Put Buffer

**CODE**

1B 2A grp bfn

**BGFX**

RUN bgfx([path,] "KillBuff", grp, bfn)

**PARAMETERS**

path = optional OS-9 path number for the window  
grp = group number associated with the buffer  
bfn = buffer number

**DESCRIPTION**

Deallocates the specified get/put buffer. To deallocate an entire group of buffers, set the buffer number to 0.

**CAVEATS**

Most times, a program will use its own process id as the group number (this may be gotten with the BGFX "ID" command). It is also considered prudent to KillBuff that group when your program begins, and is considered polite for your program to KillBuff the group on exit (to save memory space).

## FUNCTION

Line - Draw lines.

## CODE

```
1B 44 x2 x2 Y2 v2 (Line)
1B 45 xo xo Yo yo (RLine)
1B 46 X2' x2 Y2 v2 (LineM)
1B 47 xo xo Yo yo (RLineM)
```

## BGFX

```
RUN bgfx([oath.] "Line", xi, vi, x2, v2)
RUN bgfx([oath.] "Line", x2, v2)
```

## PARAMETERS

xi,vi = optional start move-to coordinate  
xv,v2 = end coordinate

## DESCRIPTION

All the Line escape codes draw from the current drawpointer position. The "R" versions use a relative offset to specific the end coordinate, and the "M" versions also update the draw pointer to the endpoint.

The BGFX Line command uses absolute coordinates. A "DRAW" command which uses the relative version will be added to BGFX soon.

## SEE ALSO

SetDPtr, RSetDptr

**FUNCTION**

```
Logic - Set drawing logic mode
```

**CODE**

```
1B-2F mode
```

**BGFX**

```
RUN bgfx([path,] "Logic", "mode")
```

**MODES**

Code	BGFX	Description
0	"off"	no logic code. store new data on screen
1	"and"	AND the new data with data on screen
2	"or"	OR new data with the data on screen
3	"xor"	XOR new data with the data on screen
4		Store all pattern
5		Brush

**DESCRIPTION**

Logic defines the combinatorial mode to be used in all drawing commands on the window specified by path. Logic allows creating special affects. The specified mode will be used until another Logic call changes it.

**FUNCTION**

Mouse - Get mouse status

**BGFX**

```
RUN bgfx("Mouse",valid,area,control,wx,wy,bi,b2)
```

**PARAMETERS**

valid	- validity flag; if non-zero, window is selected
area	- window area mouse is over
	0 = outside window
	1 = inside window, but outside working area
	2 = inside current working area
control	- two byte id of any hotspot under cursor
wx,wy	- window relative/scaled coordinates
bi	- main button status (0 if up)
b2	- secondary button status (not supported yet)

**DESCRIPTION**

Reads the current mouse position and button status, and returns the main mouse information required by most programs.

The X and Y coordinates are scaled to the window.

**CAVEATS**

The first value (valid flag) is important, as a zero value indicates that the other information should be ignored.

**SEE ALSO**

OnMouse

**FUNCTION**

OnKey - Set keyboard signal code

**BGFX**

```
RUN bgfx([path,] "OnKey",signal)
```

**PARAMETERS**

signal = signal on key. If 00, sleep until key.

**DESCRIPTION**

Calls SS\_SSig to set up a signal code to be sent to your program when a key is hit. If a zero (00) signal value is passed, OnKey will change it to a 1 (SSWake) and go to Sleep until woken by a signal from the keyboard or other device.

In packed programs, an ON ERROR statement may be used to vector program flow on signals.

**CAVEATS**

This call is a one-shot signal, and must be reset each time.

Generally, you should use signal values >= 32.

**EXAMPLES**

```
RUN bgfx("onkey",0) \ (* Sleep until mouse click  
RUN bgfx("onkey",32) \ (* Signal 32 sent on next click
```

**SEE ALSO**

Release, OnMouse

**FUNCTION**

OnMouse - Set mouse signal code

**BGFX**

```
RUN bgfx([oath.] "OnMouse".signal)
```

**PARAMETERS**

signal = signal on click. If 00, sleep until click.

**DESCRIPTION**

Call \$8\_MsSig to set up a signal code to be sent to your program when the mouse button is pressed. If a zero (00) signal value is passed, OnMouse will change it to a 1 (\$\$Wake) and go to Sleep until woken by a signal from the mouse or other device.

In packed programs, an ON ERROR statement may be used to vector program flow on signals.

**CAVEATS**

This call is a one-shot signal, and must be reset each time.

Generally, you should signal values >= 32.

**EXAMPLES**

```
RUN bgfx("onmouse",0) \ (* Sleep until mouse click  
RUN bgfx("onmouse",32) \ (* Signal 32 sent on next click
```

**SEE ALSO**

Release, OnKey

**FUNCTION**

DwSet - Overlay window Set

**CODE**

```
1B 22 SVX COX COY SZX SZY FORN BPRN
```

**BGFX**

```
RUN bgfx([path,] "DWSet", svx, cox, coy, szx, szy, forn, bprn)
```

**PARAMETERS**

svx	= save switch
cox	= horizontal character position for the upper left corner of the window
coy	= vertical position for the upper left corner of the window
szx	= size (width) of the window in characters
szy	= size (height) of the window in characters
forn	= foreground palette register number
bprn	= background palette register number

**DESCRIPTION**

Creates an overlay window of size cox.coy on the current device window.

If the save switch (svx) is 0, the system does not save the area under the overlay window. If (svx) is 1, the system saves the area under the window if possible and restores it when DWEnd is called.

**SEE ALSO**

CWArea, DWEnd

**OWEND**

**OSK BGFX Library**

**OWEND**

## FUNCTION

`OWEnd - Overlay Window End`

## CODE

1B 23

## BGFX

RUN bgfx([oath,] "OWEnd")

## DESCRIPTION

Deallocates the top overlay window. If you created the window with a save switch of 1, the area under the screen is restored.

## SEE ALSO

`OWSet`

**FUNCTION**

Palette - Change the color in a palette register

**CODE**

```
1B 31 prn red grn blu
```

**BGFX**

```
RUN bgfx([path,] "Palette", prn, red, grn, blu)
```

**PARAMETERS**

path = optional OS-9 path number for the window  
prn = palette register number to load (0-255)  
red = red value (0-255)  
grn = green value (0-255)  
blu = blue value (0-255)

**DESCRIPTION**

Palette allows changing the colors in the palette register specified by prn to contain the color red, grn, blu. The color value may be any value between 0 and 255, which gives more than 16 million color combinations to choose from.

**CAVEATS**

Only palettes 0-15 may be changed on a 16-color window.

**SEE ALSO**

Color, DefCol

**FUNCTION**

Pattern - Set Get/Put buffer as graphics pattern

**CODE**

```
iB 2E grp bfn
```

**BGFX**

```
RUN bgfx([path,] "Pattern", grp, bfn)
```

**PARAMETERS**

grp = group number associated with the buffer  
bfn = buffer number

**DESCRIPTION**

Sets a Get/Put Buffer, previously copied from the screen with GetBlk or loaded with GPLoad as the current working graphics pattern. This pattern will be used with any graphics command (eg: Point, Line, Put, etc) until turned off by setting to a group and buffer number of zero.

Several fancy patterns are supplied in the stdparts files.

**CAVEATS**

The buffer used must match in color type. In addition, the X size of the buffer must be of a power of two (2,4,8,16,32,64, and so forth, up to full screen).

**SEE ALSO**

Get, GPLoad

POINT

OSK BGFX Library

POINT

## FUNCTION

Point, RPoint - Draw a Point

## CODE

```
1B 42 X x Y v  
1B 43 Xo xo Yo yo
```

## BGFX

```
RUN bgfx([path,] "Point", x, y)  
RUN bgfx([path,] "Point")
```

## PARAMETERS

x,y = optional move-to absolute coordinate

## DESCRIPTION

Point draws a point either at the draw pointer's current position, or at the coordinates specified by x,y.

## CAVEATS

Point will update the draw pointer to x,y.

## SEE ALSO

SetDPtr, RSetDPtr

**FUNCTION**

PropSw - Set/reset proportional character attribute

**CODE**

1B SF switch (00=off, 01=on)

**BGFX**

```
RUN bgfx([path.]) "PropSw", "on"
RUN bgfx([path.]) "PropSw", "off"
```

**DESCRIPTION**

PropSw turns proportional text output on or off.

**CAVEATS**

At this time, PropSw does not affect normal text. However, turning it on is important for best results when using vector or Amiga fonts.

**SEE ALSO**

TChrSw, BoldSw

**FUNCTION**

Put - Put a Get/Put Buffer to the screen

**CODE**

```
iB 2D grp bfn xb xl vh yl
```

BGFX

```
RUN bgfx([path,] "Put", grp, bfn, x, y)
```

**PARAMETERS**

path = optional OS-9 path number for the window  
grp = group number associated with the buffer  
bfn = buffer number  
x = horizontal (x) coordinate to put the upper  
left hand corner of the buffer.  
y = vertical (y) coordinate to put the upper  
left hand corner of the buffer.

**DESCRIPTION**

Moves a Get/Put Buffer, previously copied from the screen with Get or loaded with GPLoad to an area of the screen. The dimensions of the buffer were saved in the Get/Put buffer when it was created. Windio uses these dimensions when restoring the buffer.

**CAVEATS**

Get/Put buffers cannot be scaled. The image will be clipped if it does not fit within the current working area.

**SEE ALSO**

Get, GPLoad

RELEASE

OSK BGFX Library

RELEASE

## FUNCTION

`Release - releases any device signals`

## BGFX

`RUN bgfx([path,] "Release")`

## DESCRIPTION

Calls `SS_Release` to turn off any signals set up by `OnMouse` or `OnKey`. You might use this call if you don't want to be interrupted within part of your program.

## SEE ALSO

`OnKey`, `OnMouse`

REVERSE

OSK BGFX Library

REVERSE

#### FUNCTION

RevOn - turn reversed text on  
RevOff - turn reversed text off

#### CODE

1F 20 (on)  
1F 21 (off)

#### BGFX

```
RUN bgfx([path.] "RevOn")
RUN bgfx([path.] "RevOff")
```

#### DESCRIPTION

CoCo compatible codes to turn reverse-characters on or off.

In the reverse mode, text is written in the background color, with backfill (if enabled by non-transparency) in the foreground color.

#### SEE ALSO

TChrSw, BoldSw, Underline functions

**FUNCTION**

SBox - Draw a two color shadowed box

**CODE**

None: BGFX internally does Color and Line calls.

**BGFX**

```
RUN bgfx([path,] "SBox",color1,color2,x1,y1,x2,y2)
```

**PARAMETERS**

color1 - top and left color  
color2 - bottom and right color  
x1,y1 - upper left coordinates  
x2,y2 - lower right coordinates

**DESCRIPTION**

Draw a 3D-looking rectangle. For example, if `color1` is a light grey, and `color2` is black, the resulting box will appear as a "button" protruding towards you. The same colors in reverse would look like a depressed area.

**CAVEATS**

The current desired foreground color should be reset after using this command.

**FUNCTION**

ScaleSw - Turn scaling on or off.

**CODE**

1B 35 switch (00=off, 01=on)

**BGFX**

```
RUN bgfx([path,] "ScaleSw", "on")
RUN bgfx([path,] "ScaleSw", "off")
```

**DESCRIPTION**

ScaleSw turns graphics coordinate scaling on or off.

**SEE ALSO**

CWAres

SELECT

OSK\_BGFX Library

SELECT

## FUNCTION

Select - Select interactive window

## CODE

IB 21

## BGFX

```
RUN bgfx([path,] "Select")
```

## DESCRIPTION

Defines the window associated with the specified path as the interactive (input) device window for that process. If the previous interactive window for that program was currently displayed, the display will change to the newly selected window.

Note that graphics and text output can continue to any other path.

## NOTES

The display change will also not take place if the previous path is no longer valid (open). This allows neat (and commonly used) tricks when forking other programs from yours...

To change to the other window, and then come back on exit:

- 1) Open, dwset and select new window path.
- 2) Fork the subprogram to that new path.
- 3) Wait for subprogram to exit.
- 4) Reselect original window (display will flip).
- 5) Close new window path.

To change to the other window, but leave it displayed:

- 1) Open, dwset and select new window path.
- 2) Fork the subprogram to that new path.
- 3) Close new window path
- 4) Reselect original window (display will not change).

**FUNCTION**

SetDPtr, RSetDPtr - Set Draw Pointer Position

**BGFX**

```
RUN bgfx([path,] "SetDPtr",x,y)
RUN bgfx([path,] "RSetDPtr",xo,yo)
```

**PARAMETERS**

x,y = direct window coordinate addressing  
xo,yo = relative addressing (from last dptr x,y)

**DESCRIPTION**

SetDPtr positions the draw pointer at position x,y , in relation to the upper left corner of the working region of the window. RSetDPtr positions the draw pointer at offset xo,yo , from the draw pointer's current position.

**SEE ALSO**

ScaleSw, CWArea

## FUNCTION

SetPales - Set multiple palette values

### BSFX

```
RUN bsfx([path,"SetPales",array,first,count])
```

#### PARAMETERS

path = optional path to window  
array = buffer containing palette data  
first = first palette register to set  
count = number of registers to set

#### DESCRIPTION

SetPales updates the values for the number of palette registers specified by count starting at the CLUT (Color Look Up Table) offset passed in first. A copy of the color information is passed to the hardware from the buffer pointed to by array. SetPales allows setting any or all the palette register information at one time.

#### CAVEATS

array should be large enough to hold 256 (R,G,B) times the count.

To reserve space for all 256 palettes, use something like:

```
DIM palettes(768):BYTE
```

Count is the number of triplets (R,G,B bytes) to copy. NOT the length of the palette data in bytes.

**FUNCTION**

Sleep - Put calling process to sleep

**BGFX**

RUN bgfx("Sleep",ticks)

**PARAMETERS**

ticks - time in 1/100ths of a second  
- or zero to sleep until signal

**DESCRIPTION**

This function calls F\$Sleep. There are two main uses:

First, in place of "busy loops" for program delays such as pausing between Puts during an animation.

Second, when used with a parameter of zero and in conjunction with OnKey and/or OnMouse signal calls, the process can easily be suspended until the user hits a key or mouse button.

**SEE ALSO**

OnKey, OnMouse

**FUNCTION**

TChrSw - Set/reset transparent character attribute

**CODE**

1B 3C switch (00=off, 01=on)

**BGFX**

```
RUN bgfx([path,] "TChrSw", "on")
RUN bgfx([path,] "TChrSw", "off")
```

**DESCRIPTION**

TChrSw turns text transparency on or off for any following text output.

When set to "on", only the printable text pixels are set in the current foreground color... the empty pixels are left alone.

This is handy for printing labels within graphic drawings, or for not affecting predrawn backgrounds.

**SEE ALSO**

[BoldSw](#), [PropSw](#)

**FUNCTION**

UndLnOn - turn text underlining on  
UndLnOff - turn text underlining off

**CODE**

```
1F 22  (on)  
1F 23  (off)
```

**BGFX**

```
RUN bgfx([path,] "UndLnOn")  
RUN bgfx([path,] "UndLnOff")
```

**DESCRIPTION**

CoCo compatible codes to turn underlining on or off.

**CAVEATS**

Backspacing does not delete underline.

**SEE ALSO**

TChrSw, BoldSw, Reverse functions

**FUNCTION**

WInfo - Get information about window

**BGFX**

RUN bgfx([path,] wtype,xsize,ysize,fore,back,border)

**PARAMETERS**

wtype = returned window type  
xsize = returned size in pixels  
ysize = returned size in pixels  
fore = foregnd palette number  
back = backgnd palette number  
border = border palette number

**DESCRIPTION**

WInfo returns various information about the window associated with path.