

devicePort

hideCursor:
moveCursor:frame:token:
setBrightness:token:
showCursor:frame:token:

displayInfo

Getting and setting the registration token for this display

setToken:
token

Getting parameters getIntValues:forParameter:count:

Getting the device port devicePort

(port_t)devicePort

Returns the device port, which should be obtained from this instance's IODeviceDescription. This IOScreenEvents protocol is reimplemented in this class.

(IODisplayInfo *)displayInfo

Returns the IODisplayInfo that describes this display. Each display driver instance must use this IODisplayInfo structure. The driver must then set the fields in the structure so that they describe the

(IOReturn)getIntValues:(unsigned int *)array forParameter:(IOParameterName)parameter
count:(unsigned int *)count

Handles NeXT-internal parameters specific to IODisplays forwards the handling of all other param

(void)setToken:(int)token

Sets the registration token for this display.

token

(int)token

Gets the registration token for this display.

setToken