

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