KillIO Page 1

Killo Terminate all current and pending device driver reads and writes

#include <<u>Devices.h</u>>

Device Manager

OSErr KillO(refNum);

<u>short</u> refNum; device driver reference; as obtained via

OpenDriver

returns Error Code; 0=no error

KilliO immediately terminates all communication with the device driver indicated by the reference number. Unlike **CloseDriver**, it does NOT wait to complete any pending I/O.

 ${\it refNum}$ is the reference number of an open device driver. See ${\it OpenDriver}$

.

Returns: an operating system Error Code. It will be one of:

noErr (0) No error

badUnitErr (-21) refNum doesn't match unit table

unitEmptyErr (-22) refnum specifies NIL handle in unit table