FrontWindow Page 1

FrontWindow Return a pointer to the frontmost window

#include < Windows.h > Window Manager

WindowPtr FrontWindow();

returns address of WindowRecord for frontmost window

This function returns a pointer to the frontmost, active window.

Returns: a <u>WindowPtr</u> identifying the window that is currently frontmost and active. If no windows are currently visible, the return value is NIL

(0**)**.

Notes: The global variable, <u>GhostWindow</u> (at 0x0A84) lets you specify a window that always floats above all other windows. If you use this variable, **FrontWindow** will return the next lower window.

Under <u>MultiFinder</u>, this function (and many others) apply only to the current window layer (usually the caller's application). Thus, you may get a NIL return value even if there are many windows visible. Under Finder, you may get a <u>WindowPtr</u> to a DA.