

/I	Coordinates are in inches.
/M	Coordinates are in centimeters.
/P= <i>procedureTitleAsName</i>	Moves the specified procedure window instead of the target window.
/W= <i>winName</i>	Moves the named window.

### Details

Note that neither *winName* nor *procedureTitleAsName* is a string but is the actual window name or procedure window title. If the procedure window's title (procedure windows don't have names) has a space in it, use \$ and quotes:

```
MoveWindow/P=$"Log Histogram" 0,0,600,400
```

If /W, /F, /C, and /P are omitted, MoveWindow moves the target window.

The coordinates are in points if neither /I nor /M is used.

In Igor Pro 7.00 or later, to move the window without changing its size, pass -1 for both *right* and *bottom*.

You can use the MoveWindow operation to minimize, restore, or maximize a window by specifying 0, 1, or 2 for all of the coordinates, respectively, as follows:

```
MoveWindow 0, 0, 0, 0      // Minimize target window.  
MoveWindow 1, 1, 1, 1      // Restore target window.  
MoveWindow 2, 2, 2, 2      // Maximize target window.
```

On Macintosh, "maximize" means to move and resize the window so that it fills the screen.

"Minimize" means to minimize to the dock.

If the window size has been constrained by SetWindow *sizeLimit*, those limits are silently applied to the size set by MoveWindow.

### See Also

The **MoveSubwindow** and **DoWindow** operations.

## MPFXEMGPeak

### **MPFXEMGPeak (cw, yw, xw)**

The MPFXEMGPeak function implements a single exponentially modified Gaussian peak with no Y offset in the format of an all-at-once fitting function. The exponentially modified Gaussian peak shape is a convolution of an exponential and a Gaussian peak.