

## MouGetNumQueEl

**Bindings:** C, MASM

This call returns the current status for the mouse device driver event queue.

*MouGetNumQueEl* (*QueDataRecord*, *DeviceHandle*)

*QueDataRecord* (**PMOUQUEUEINFO**) - output Address of the mouse queue status structure:

*numqelements* (**USHORT**) Current number of event queue elements, in the range 0 <> value <> *maxnumqelements*.

*maxnumqelements* (**USHORT**) Maximum number of queue elements as specified in the QSIZE = NN parameter in DEVICE=MOUSExxx.SYS statement in CONFIG.SYS.

*DeviceHandle* (**HMOU**) - input Contains the handle of the mouse device obtained from a previous *MouOpen*.

*rc* (**USHORT**) - return Return code descriptions are:

0	NO_ERROR
385	ERROR_MOUSE_NO_DEVICE
466	ERROR_MOU_DETACHED
501	ERROR_MOUSE_NO_CONSOLE
505	ERROR_MOU_EXTENDED_SG

### Remarks

The *maxnumqelements* returned by this function is established during mouse device driver configuration. See the mouse DEVICE=MOUSExxx.SYS statement in the IBM Operating System/2 Version 1.2 Command Reference for further details.

From:  
<http://185.82.219.184/doku/> - osFree wiki



Permanent link:  
<http://185.82.219.184/doku/doku.php?id=en:ibm:prcp:mou:getnumqueel&rev=1454562275>

Last update: 2016/02/04 05:04