

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

Syntax

MouGetNumQueEl (QueDataRecord, DeviceHandle)

Parameters

;QueDataRecord (PMOUQUEINFO) - 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.

Return Code

;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.

Bindings

C

```
<PRE> typedef struct _MOUQUEINFO { /* mouqi */
```

```
    USHORT cEvents;           /* current number of event queue elements */
    USHORT cmaxEvents;       /* MaxNumQueueElements value */
```

```
}; MOUQUEINFO;
```

```
#define INCL_MOU
```

```
USHORT rc = MouGetNumQueEl(QueDataRecord, DeviceHandle);
```

```
PMOUQUEINFO ueDataRecord; /* Ptr to 2-word structure */ HMOU DeviceHandle; /* Mouse device handle */
```

```
USHORT rc; /* return code */ </PRE>
```

MASM

<PRE> MOUQUEINFO struc

```
mouqi_cEvents    dw  ? ;current number of event queue elements  
mouqi_cmaxEvents dw  ? ;MaxNumQueueElements value
```

MOUQUEINFO ends

EXTRN MouGetNumQueEl:FAR INCL_MOU EQU 1

PUSH@ OTHER QueDataRecord ;Ptr to 2-word structure PUSH WORD DeviceHandle ;Mouse device handle CALL MouGetNumQueEl

Returns WORD </PRE>

[Mou](#)

From:
<https://osfree.org/doku/> - **osFree wiki**

Permanent link:
<https://osfree.org/doku/doku.php?id=en:docs:fapi:mougetnumqueel&rev=1633530184>

Last update: **2021/10/06 14:23**

