# MouGetEventMask

## Bindings: C, MASM

This call returns the current value of the mouse event queue mask.

MouGetEventMask (EventMask, DeviceHandle)

*EventMask* (**PUSHORT**) - output Address in application storage where the current mouse device driver's event mask is returned to the caller by the mouse device driver.

The *EventMask* is set by MouSetEventMask, and has the following definition:

Bit	Description
15-7	Reserved, set to zero.
6	Set to report button 3 press/release events, without mouse motion.
5	Set to report button 3 press/release events, with mouse motion.
4	Set to report button 2 press/release events, without mouse motion.
3	Set to report button 2 press/release events, with mouse motion.
2	Set to report button 1 press/release events, without mouse motion.
1	Set to report button 1 press/release events, with mouse motion.
0	Set to report mouse motion events with no button press/release events.

*DeviceHandle* (**HMOU**) - input Handle of the mouse device 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

Buttons are logically numbered from left to right.

### C bindings

# #define INCL\_MOU USHORT rc = MouGetEventMask(EventMask, DeviceHandle); PUSHORT EventMask; /\* Event Mask word \*/ DeviceHandle; /\* Mouse device handle \*/ USHORT rc; /\* return code \*/

### **MASM** bindings

EXTRN MouGetEventMask:FAR INCL\_MOU EQU 1

PUSH@	WORD	EventMask	;Event Mask word	
PUSH	WORD	DeviceHandle	;Mouse device handle	
CALL	MouGetEventMask			

Return WORD

From: http://osfree.su/doku/ - **osFree wiki** 

Permanent link: http://osfree.su/doku/doku.php?id=en:ibm:prcp:mou:getevmask



Last update: 2016/09/15 03:44