

This call returns a pair of 1-word scaling factors for the current mouse device.

### Syntax

MouGetScaleFact (ScaleStruct, DeviceHandle)

### Parameters

;ScaleStruct (PSCALEFACT) - output: Address of the control block structure that contains the current row and column coordinate scaling factors. :See [MouSetScaleFact](#) for more information.

;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 units of the scale factor depend on the mode of the display screen for the session. If the screen is operating in text mode, the scaling units are relative to characters. If the screen is operating in graphics mode, the scaling units are relative to pels.

### Bindings

## C

```
<PRE> typedef struct _SCALEFACT { /* mousc */
```

```
    USHORT rowScale;          /* row scaling factor */
    USHORT colScale;          /* column coordinate scaling factor */
```

```
} SCALEFACT;
```

```
#define INCL_MOU
```

```
USHORT rc = MouGetScaleFact(ScaleStruct, DeviceHandle);
```

```
PSCALEFACT ScaleStruct; /* 2-word structure */ HMOU DeviceHandle; /* Mouse device handle */
```

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

## MASM

<PRE> SCALEFACT struc

```
mou_sc_rowScale dw ? ;row scaling factor  
mou_sc_colScale dw ? ;column coordinate scaling factor
```

SCALEFACT ends

EXTRN MouGetScaleFact:FAR INCL\_MOU EQU 1

PUSH@ OTHER ScaleStruct ;2-word structure PUSH WORD DeviceHandle ;Mouse device handle CALL  
MouGetScaleFact

Returns WORD </PRE>

[Mou](#)

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