2025/12/14 22:58 1/2 MouInitReal

This is part of **Family API** which allow to create dual-os version of program runs under OS/2 and DOS

**Note:** This is legacy API call. It is recommended to use 32-bit equivalent

2021/09/17 04:47 · prokushev · 0 Comments 2021/08/20 03:18 · prokushev · 0 Comments

# **MouInitReal**

This call initializes mouse pointer draw support for DOS mode.

## **Syntax**

MouInitReal (DriverName)

### **Parameters**

• DriverName (PSZ) - input: Address of the name of the Pointer Draw Device Driver used as the pointer-image drawing routine for the DOS mode session.

The name of the device driver must be included in the CONFIG.SYS file at system start-up time.

If the selector portion of the far address is zero and the offset portion is non-zero, the offset portion identifies the power-up display configuration.

### **Return Code**

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

- 0 NO ERROR
- 385 ERROR MOUSE NO DEVICE
- 466 ERROR MOU DETACHED
- 412 ERROR MOUSE SMG ONLY
- 501 ERROR MOUSE NO CONSOLE
- 505 ERROR MOU EXTENDED SG

### **Remarks**

MoulnitReal is issued by the Base Video Subsystem at system initialization time.

The DOS mode mouse API (INT 33H), in contrast to the OS/2 mode Mouse API, does not contain an OPEN command. In addition, there is only one session for DOS mode.

The default pointer draw routine for DOS mode is located in the same pointer draw device driver, POINTER\$, that is used for OS/2 mode. Establishing addressability to the pointer draw routine must be done during system initialization. This requires passing the entry point of the DOS mode pointer draw routine to the mouse device driver. This is the purpose of the MoulnitReal call. It passes the address of the default, power-up pointer draw routine for DOS mode to the mouse device driver. This initialization is transparent to applications.

This call is for use only by the Base Video Subsystem when invoked during system initialization under the shell/session manager PID.

The error code ERROR\_MOUSE\_SMG\_ONLY is valid from shell process only.

## **Bindings**

#### C

```
#define INCL_MOU

USHORT rc = MouInitReal(DriverName);

PSZ DriverName;  /* Pointer draw driver name */
USHORT rc;  /* return code */
```

#### **MASM**

From:

https://cocorico.osfree.org/doku/ - osFree wiki

Permanent link:

https://cocorico.osfree.org/doku/doku.php?id=en:docs:fapi:mouinitreal&rev=1634204708

Last update: 2021/10/14 09:45

