



This is part of **Win16 API** which allow to create versions of program from one source code to run under OS/2 and Win16. Under OS/2 program can be running under Win-OS/2 if program is Windows NE executable, and with help on Windows Libraries for OS/2, if it is OS/2 NE executable. [Here](#) is a WLO to OS/2 API mapping draft

2021/09/01 04:23 · prokushev · [0 Comments](#)

SendDriverMessage

Brief

Sends a message to an installable driver.

Syntax

```
LRESULT WINAPI SendDriverMessage(HDRVR hDriver, UINT message, LPARAM IParam1, LPARAM IParam2);
```

Parameters

- **hDriver**

Handle to the installable driver.

- **message**

Driver-specific message. DRV_LOAD, DRV_ENABLE, DRV_OPEN, DRV_CLOSE, DRV_DISABLE, DRV_FREE, DRV_INSTALL, DRV_QUERYCONFIGURE, DRV_CONFIGURE, DRV_REMOVE, DRV_RESERVED, DRV_USER.

- **IParam1**

First message parameter.

- **IParam2**

Second message parameter.

Return Code

Returns nonzero if successful or zero otherwise.

Notes

The exact meaning of parameters depends on the driver.

C Binding

```
LRESULT result = SendDriverMessage(hDriver, DRV_OPEN, 0, 0);
```

MASM Binding

```
push lParam2  
push lParam1  
push message  
push hDriver  
call SendDriverMessage
```

See also

[OPENDRIVER](#), [CLOSEDRIVER](#)

From:
<http://www.osfree.ru/doku/> - **osFree wiki**

Permanent link:
<http://www.osfree.ru/doku/doku.php?id=en:docs.win16.api:user:senddrivermessage>

Last update: **2025/11/29 07:18**

