



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](#)

## KbdOpen

This call creates a new logical keyboard.

### Syntax

```
KbdOpen (KbdHandle)
```

### Parameters

- KbdHandle (PHKBD) - output : Address of the logical keyboard.

### Return Code

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

- 0 NO\_ERROR
- 440 ERROR\_KBD\_NO\_MORE\_HANDLE
- 441 ERROR\_KBD\_CANNOT\_CREATE\_KCB
- 464 ERROR\_KBD\_DETACHED
- 504 ERROR\_KBD\_EXTENDED\_SG

### Remarks

KbdOpen blocks while another thread has the keyboard focus (by way of [KbdGetFocus](#)) until the thread with the focus issues [KbdFreeFocus](#). Therefore, to prevent KbdOpen from blocking, it is recommended that KbdOpen be issued only while the current thread has the focus. For example:

```
KbdGetFocus : wait until focus available on handle 0
KbdOpen : get a logical keyboard handle
KbdOpen : get another logical keyboard handle
KbdOpen : get yet another logical keyboard handle
```

KbdFreeFocus : give up the focus on handle 0.

## Bindings

### C

```
#define INCL_KBD

USHORT rc = KbdOpen(KbdHandle);
PHKBD KbdHandle; /* Keyboard handle */

USHORT rc; /* return code */
```

### MASM

```
EXTRN KbdOpen:FAR
INCL_KBD EQU 1

PUSH@ WORD KbdHandle ;Keyboard handle
CALL KbdOpen
```

Returns WORD

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

Permanent link:  
<https://osfree.org/doku/doku.php?id=en:docs:fapi:kbdopen&rev=1634997866>

Last update: **2021/10/23 14:04**

