

KbdSynch

Bindings:

C:

```
#define INCL_KBD

USHORT rc = KbdSynch(IOWait);

USHORT      IOWait;      /* Indicate if wait */

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

MASM:

```
EXTRN KbdSynch:FAR
INCL_KBD EQU 1

PUSH WORD IOWait ;Indicate if wait
CALL KbdSynch

Returns WORD
```

This call synchronizes access from a keyboard subsystem to the keyboard device driver.

KbdSynch (IOWait)

IOWait (**USHORT**) - input Wait for the bond. Values are:

Value	Definition
0	Indicates the requestor does not wait for access to the device driver.
1	Indicates the requestor waits for access to the device driver.

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

0	NO_ERROR
121	ERROR_SEM_TIMEOUT

Remarks

KbdSynch blocks all other threads within a session until return from the subsystem to the router. To ensure proper synchronization, *KbdSynch* should be issued by a keyboard subsystem if it intends to issue a *DosDevIOctl* or access dynamically shared data. *KbdSynch* does not protect globally shared data from threads in other sessions.

From:

<http://osfree.org/doku/> - **osFree wiki**

Permanent link:

<http://osfree.org/doku/doku.php?id=en:ibm:prcp:kbd:synch&rev=1400265711>

Last update: **2014/05/16 18:41**

