

## KbdXlate

### Bindings:

C:

```

typedef struct _KBDTRANS { /* kbxl */
    UCHAR     chChar;        /* ASCII character code */
    UCHAR     chScan;        /* Scan code */
    UCHAR     fbStatus;      /* State of the character */
    UCHAR     bNlsShift;     /* Shift status (reserved set to zero) */
    USHORT    fsState;       /* Shift state */
    ULONG    time;
    USHORT    fsDD;
    USHORT    fsXlate;
    USHORT    fsShift;
    USHORT    sZero;
} KBDTRANS;

#define INCL_KBD

USHORT rc = KbdXlate(XlateRecord, KbdHandle);

PKBDTRANS XlateRecord; /* Translation Record */
HKBD     KbdHandle;   /* Keyboard handle */

USHORT rc;             /* return code

```

### MASM:

```

KBDTRANS struc
    kbxl_chChar    db ? ;ASCII character code
    kbxl_chScan    db ? ;scan code
    kbxl_fbStatus  db ? ;State of the character
    kbxl_bNlsShift db ? ;shift status (reserved set to zero)
    kbxl_fsState   dw ? ;shift state
    kbxl_time      dd ?
    kbxl_fsDD      dw ?
    kbxl_fsXlate   dw ?
    kbxl_fsShift   dw ?
    kbxl_sZero     dw ?
KBDTRANS ends

EXTRN KbdXlate:FAR
INCL_KBD          EQU 1

PUSH@ OTHER XlateRecord ;Translation Record
PUSH WORD KbdHandle ;Keyboard handle
CALL KbdXlate

```

**Returns WORD**

This call translates scan codes with shift states into ASCII codes.

**KbdXlate (XlateRecord, KbdHandle)**

**XlateRecord (PKBDTRANS)** - input Address of the translation record structure:

**chardata (KBDKEYINFO)** Character data information structure as defined in *KbdCharIn* call.

**kbdflag (USHORT)** See the *KbdDDFlagWord* call in the “Keyboard Device Driver” section of IBM Operating System/2 Version 1.2 I/O Subsystems And Device Support Volume 1.

**xlate (USHORT)** Translation flag:

Value	Definition
0	Translation incomplete.
1	Translation complete.

**xlatestate1 (USHORT)** Identifies the state of translation across successive calls; initially the value should be zero. It may take several calls to this function to complete a character. The value should not be changed unless a new translation is required, that is, reset value to zero.

**xlatestate2 (USHORT)** See description for *xlatestate1*.

**KbdHandle (HKBD)** - input Default keyboard or the logical keyboard.

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

0	NO_ERROR
439	ERROR_KBD_INVALID_HANDLE
445	ERROR_KBD_FOCUS_REQUIRED
447	ERROR_KBD_KEYBOARD_BUSY
464	ERROR_KBD_DETACHED
504	ERROR_KBD_EXTENDED_SG

**Remarks**

It may take several calls to complete a translation because of accent key combinations, or other complex operations.

The *Xlatestate1* and *Xlatestate2* are for use by the keyboard translation routines. These fields are reserved and must only be accessed by the caller prior to starting a translation sequence and then they must be set to zero. The *KbdXlate* function is intended to be used for translating a particular scan code for a given shift state. The *KbdXlate* function is not intended to be a replacement for the OS/2 system keystroke translation function.

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

Permanent link:  
<http://ftp.osfree.org/doku/doku.php?id=en:ibm:prcp:kbd:xlat&rev=1400265430>

Last update: **2014/05/16 18:37**

