KndStringIn

Bindings:

C:

```
typedef struct _STRINGINBUF { /* kbsi */
  USHORT cb; /* input buffer length */
  USHORT cchIn; /* received input length */
} STRINGINBUF;
```

#define INCL_KBD

```
USHORT rc = KbdStringIn(CharBuffer, Length, IOWait, KbdHandle);
```

PCH	CharButter;	/* Char String butter */
PSTRINGINBUF	Length;	/* Length table */
USHORT	IOWait;	/* Indicate if wait for char */
HKBD	KbdHandle;	/* Keyboard handle */
USHORT	rc;	/* return code */

MASM:

```
STRINGINBUF struc
 kbsi cb dw ? ;input buffer length
 kbsi cchIn dw ? ; received input length
STRINGINBUF ends
EXTRN KbdStringIn:FAR
INCL KBD
                   E0U 1
              CharBuffer
                            ;Char string buffer
PUSH@ OTHER
              Length
                           ;Length table
PUSH@ OTHER
              IOWait
                            ;Indicate if wait for char
PUSH
      WORD
PUSH
              KbdHandle
                            ;Keyboard handle
      WORD
CALL
      KbdStringIn
```

Returns WORD

This call reads a character string (character codes only) from the keyboard.

KbdStringIn (CharBuffer, StringLength, IOWait, KbdHandle)

CharBuffer (PCH) - output Address of the character string buffer.

StringLength (**PSTRINGINBUF**) - input/output Address of the length of the character string buffer. On entry, buflen is the maximum length, in bytes, of the buffer. The maximum length that can be specified is 255. Template processing has meaning only in the ASCII mode.

buflen (USHORT) Length of the input buffer.

inputlen (**USHORT**) Number of bytes read into the buffer.

IOWait (**USHORT**) - input Wait if a character is not available.

Value	Definition
	Wait. In Binary input mode, the requestor waits until CharBuffer is full. In ASCII input mode, the requestor waits until a carriage return is pressed.
1	No wait. The requestor gets an immediate return if no characters are available. If characters are available, KbdStringIn returns immediately with as many characters as are available (up to the maximum). No wait is not supported in ASCII input mode.

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

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

0	NO_ERROR	
375	ERROR_KBD_INVALID_IOWAIT	
439	ERROR_KBD_INVALID_HANDLE	
445	ERROR_KBD_FOCUS_REQUIRED	
464	ERROR_KBD_DETACHED	
504	ERROR_KBD_EXTENDED_SG	

Remarks

The character strings may be optionally echoed on the display if echo mode is set. When echo is on each character is echoed as it is read from the keyboard. Echo mode and BINARY mode are mutually exclusive. Reference KbdSetStatus and KbdGetStatus for more information.

The default input mode is ASCII. In ASCII mode, 2-byte character codes only return in complete form. An extended ASCII code is returned in a 2-byte string. The first byte is 0DH or E0H and the next byte is an extended code.

In input mode (BINARY, ASCII), The following returns can be set and retrieved with KbdSetStatus and KbdGetStatus:

Turnaround Character Echo Mode Interim Character Flag Shift State

The received input length is also used by the KbdStringIn line edit functions for re-displaying and entering a caller specified string. On the next KbdStringIn call the received input length indicates the length of the input buffer that may be recalled by the user using the line editing keys. A value of 0 inhibits the line editing function for the current KbdStringIn request.

KbdStringIn completes when the handle has access to the physical keyboard (focus), or is equal to zero and no other handle has the focus.

Family API Considerations

Some options operate differently in the DOS mode than in the OS/2 mode. Therefore, the following restrictions apply to KbdStringIn when coding in the DOS mode:

oKbdHandle is ignored

Refer to the DosRead Family API Considerations for differences between DOS and OS/2 node when

reading from a handle opened to the CON device.

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

Permanent link: http://ftp.osfree.org/doku/doku.php?id=en:ibm:prcp:kbd:strin&rev=1400266354

Last update: 2014/05/16 18:52



