



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](#)

VioSetFont

This call downloads a display font. The font being set must be compatible with the current mode.

Syntax

```
VioSetFont (RequestBlock, VioHandle)
```

Parameters

- RequestBlock ([PVIOFONTINFO](#)) - input: Address of the font structure containing the request.
- VioHandle ([HVIO](#)) - input: Reserved word of 0s.

Return Code

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

- 0 NO_ERROR
- 355 ERROR_VIO_MODE
- 421 ERROR_VIO_INVALID_PARMS
- 436 ERROR_VIO_INVALID_HANDLE
- 438 ERROR_VIO_INVALID_LENGTH
- 465 ERROR_VIO_DETACHED
- 467 ERROR_VIO_FONT
- 468 ERROR_VIO_USER_FONT
- 494 ERROR_VIO_EXTENDED_SG

Remarks

VioSetFont is applicable only for the enhanced graphics adapter, VGA or IBM Personal System/2 Display Adapter.

Note: Although graphics mode support is provided in VioSetFont, this support is not provided by the

Base Video Handlers provided with OS/2.

When VioSetFont is issued, the current code page is reset. If VioGetCp is subsequently issued, the error code ERROR_VIO_USER_FONT is returned. Return code, ERROR_VIO_USER_FONT represents a warning. It indicates that although the font could not be loaded into the adapter using the current mode, the font was saved as part of a special user font code page for use with a later VioSetMode. Successfully setting a user font sets the special user font code page, just as if a code page of -1 was specified using VioSetCp.

The user font code page consists of the most recent user font of each size that was set by VioSetFont. For example, if two 8×12 fonts and three 8×16 fonts had been set, only two fonts, the most recent of the 8×12 and 8×16 fonts, would be saved.

The special code page is used in the same way as those code pages specified on the CODEPAGE = statement in CONFIG.SYS.

Bindings

C

```
typedef struct _VIOFONTINFO{ /* viofi */
    USHORT  cb;                /* length of this structure */
    USHORT  type;              /* request type */
    USHORT  cxCell;            /* pel columns in character cell */
    USHORT  cyCell;            /* pel rows in character cell */
    PVOID   pbData;            /* requested font table (returned) */
    USHORT  cbData;            /* length of caller supplied data area (in
bytes) */
} VIOFONTINFO;

#define INCL_VIO

USHORT  rc = VioSetFont(RequestBlock, VioHandle);

PVIOFONTINFO    RequestBlock; /* Request block */
HVIO             VioHandle;    /* Video handle */

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

MASM

```
VIOFONTINFO struc
    viofi_cb      dw  ? ;length of this structure
    viofi_type    dw  ? ;request type
    viofi_cxCell  dw  ? ;pel columns in character cell
    viofi_cyCell  dw  ? ;pel rows in character cell
    viofi_pbData  dd  ? ;requested font table (returned)
    viofi_cbData  dw  ? ;length of caller supplied data area (in bytes)
```

VIOFONTINFO ends

EXTRN VioSetFont:FAR

INCL_VIO EQU 1

PUSH@ OTHER RequestBlock ;Request block

PUSH WORD VioHandle ;Video handle

CALL VioSetFont

Returns WORD

Related Functions

[VioGetFont](#)

<http://www.edm2.com/index.php/VioSetFont>

From:
<http://185.82.219.184/doku/> - **osFree wiki**

Permanent link:
<http://185.82.219.184/doku/doku.php?id=en:docs:fapi:viosetFont&rev=1634194642>

Last update: **2021/10/14 06:57**

