

## VioGetAnsi

**Bindings:** C, MASM

This call returns the current ANSI status On/Off state.

*VioGetAnsi* (Indicator, VioHandle)

*Indicator* (**PUSHORT**) - output Address of the current ANSI status. A value of 1 indicates ANSI is active, and a value of 0 indicates ANSI is not active.

*VioHandle* (**HVIO**) - input This must be zero unless the caller is a Presentation Manager application, in which case it must be the value returned by [VioGetPs](#).

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

0	NO_ERROR
436	ERROR_VIO_INVALID_HANDLE
465	ERROR_VIO_DETACHED

### C bindings

```
#define INCL_VIO

USHORT rc = VioGetAnsi(Indicator, VioHandle);

PUSHORT Indicator;      /* On/Off indicator (returned) */
HVIO     VioHandle;    /* Vio handle */

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

### MASM bindings

```
EXTRN VioGetAnsi:FAR
INCL_VIO EQU 1

PUSH@ WORD Indicator ;On/Off indicator (returned)
PUSH WORD VioHandle ;Vio handle
CALL VioGetAnsi
```

Returns WORD

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

Permanent link:  
<https://ftp.osfree.org/doku/doku.php?id=en:ibm:prcp:vio:getansi>

Last update: 2016/09/14 10:53



