int 10



```
Int 10 - CPU-generated (80286+) - COPROCESSOR ERROR
Int 10 - LIRVGA19 - CHAR HEIGHT HOOK
Int 10/AH=00h - VIDEO - SET VIDEO MODE
Int 10/AX=0070h - VIDEO - Everex Micro Enhancer EGA/Viewpoint VGA - EXTENDED MODE SET
Int 10/AX=007Eh - VIDEO - Paradise VGA, AT&T VDC600 - SET SPECIAL MODE
Int 10/AX=007Fh/BH=00h - VIDEO - Paradise VGA, AT&T VDC600 - SET VGA OPERATION
Int 10/AX=007Fh/BH=01h - VIDEO - Paradise VGA, AT&T VDC600 - SET NON-VGA OPERATION
Int 10/AX=007Fh/BH=02h - VIDEO - Paradise VGA, AT&T VDC600 - QUERY MODE STATUS
Int 10/AX=007Fh/BH=03h - VIDEO - Paradise VGA, AT&T VDC600 - LOCK CURRENT MODE
Int 10/AX=007Fh/BH=04h - VIDEO - Paradise VGA, AT&T VDC600 - ENTER MDA EMULATION MODE
Int 10/AX=007Fh/BH=05h - VIDEO - Paradise VGA, AT&T VDC600 - ENTER CGA EMULATION MODE
Int 10/AX=007Fh/BH=06h - VIDEO - Paradise VGA, AT&T VDC600 - ENTER MONOCHROME VGA
MODE
Int 10/AX=007Fh/BH=07h - VIDEO - Paradise VGA, AT&T VDC600 - ENTER COLOR VGA MODE
Int 10/AX=007Fh - VIDEO - Paradise VGA, AT&T VDC600 - EXTENDED DATA REGISTER ACCESS
Int 10/AX=007Fh/BH=60h - Paradise VGA - ???
Int 10/AX=007Fh/BH=61h - Paradise VGA - ???
Int 10/AX=007Fh/BX=A500h - Paradise VGA - ???
Int 10/AX=007Fh/BH=A5h - Paradise VGA - ???
<u>Int 10/AX=007Fh/BH=A6h</u> - Paradise VGA - ???
Int 10/AH=01h - VIDEO - SET TEXT-MODE CURSOR SHAPE
Int 10/AH=02h - VIDEO - SET CURSOR POSITION
Int 10/AH=03h - VIDEO - GET CURSOR POSITION AND SIZE
Int 10/AH=04h - VIDEO - READ LIGHT PEN POSITION (except VGA)
Int 10/AH=04h - HUNTER 16 - GET CURSOR ADDRESS
Int 10/AH=05h - VIDEO - SELECT ACTIVE DISPLAY PAGE
Int 10/AX=0500h - VIDEO - Corona/Cordata BIOS v4.10+ - SET GRAPHICS BITMAP BUFFER
Int 10/AX=050Fh - VIDEO - Corona/Cordata BIOS v4.10+ - GET GRAPHICS BITMAP BUFFER
Int 10/AX=0580h - VIDEO - PCjr, Tandy 1000 - GET CRT/CPU PAGE REGISTERS
Int 10/AH=05h - VIDEO - PCir, Tandy 1000 - SET CRT/CPU PAGE REGISTERS
Int 10/AH=06h - VIDEO - SCROLL UP WINDOW
Int 10/AH=07h - VIDEO - SCROLL DOWN WINDOW
Int 10/AH=08h - VIDEO - READ CHARACTER AND ATTRIBUTE AT CURSOR POSITION
Int 10/AH=09h - VIDEO - WRITE CHARACTER AND ATTRIBUTE AT CURSOR POSITION
Int 10/AH=0Ah - VIDEO - WRITE CHARACTER ONLY AT CURSOR POSITION
Int 10/AH=0Bh/BH=00h - VIDEO - SET BACKGROUND/BORDER COLOR
Int 10/AH=0Bh/BH=01h - VIDEO - SET PALETTE
Int 10/AH=0Bh/BH=02h - Tandy 2000 - VIDEO - SET PALETTE ENTRY
Int 10/AH=0Ch - VIDEO - WRITE GRAPHICS PIXEL
Int 10/AH=0Dh - VIDEO - READ GRAPHICS PIXEL
Int 10/AH=0Eh - VIDEO - TELETYPE OUTPUT
Int 10/AH=0Eh/CX=ABCDh - V20-XT-BIOS - TELETYPE OUTPUT WITH ATTRIBUTE
Int 10/AH=0Fh - VIDEO - GET CURRENT VIDEO MODE
```

Int 10/AX=0F56h/BX=4756h - VUIMAGE DISPLAY DRIVER (v2.20 and below)

Int 10/AH=10h - BIOS Window Extension v1.1 - SET WINDOW COORDINATES

Int 10/AH=0Fh/SI=F123h - FRIEZE v7.41+ - INSTALLATION CHECK

Int 10/AH=10h - VIDEO - Eagle PC2 BIOS Rev. C - SET SCROLL SPEED

```
Int 10/AH=10h - Tandy 2000 - VIDEO - GET/SET CHARACTER FONTS
Int 10/AX=1000h - VIDEO - SET SINGLE PALETTE REGISTER (PCjr, Tandy, EGA, MCGA, VGA)
Int 10/AX=1001h - VIDEO - SET BORDER (OVERSCAN) COLOR (PCjr, Tandy, EGA, VGA)
Int 10/AX=1002h - VIDEO - SET ALL PALETTE REGISTERS (PCjr, Tandy, EGA, VGA)
Int 10/AX=1003h - VIDEO - TOGGLE INTENSITY/BLINKING BIT (Jr, PS, TANDY 1000, EGA, VGA)
Int 10/AX=1007h - VIDEO - GET INDIVIDUAL PALETTE REGISTER (VGA, UltraVision v2+)
Int 10/AX=1008h - VIDEO - READ OVERSCAN (BORDER COLOR) REGISTER (VGA, Ultra Vision v2+)
Int 10/AX=1009h - VIDEO - READ ALL PALETTE REGISTERS AND OVERSCAN REGISTER (VGA)
Int 10/AX=1010h - VIDEO - SET INDIVIDUAL DAC REGISTER (VGA/MCGA)
Int 10/AX=1012h - VIDEO - SET BLOCK OF DAC REGISTERS (VGA/MCGA)
Int 10/AX=1013h - VIDEO - SELECT VIDEO DAC COLOR PAGE (VGA)
Int 10/AX=1015h - VIDEO - READ INDIVIDUAL DAC REGISTER (VGA/MCGA)
Int 10/AX=1017h - VIDEO - READ BLOCK OF DAC REGISTERS (VGA/MCGA)
Int 10/AX=1018h - VIDEO - SET PEL MASK (VGA/MCGA)
Int 10/AX=1019h - VIDEO - READ PEL MASK (VGA/MCGA)
Int 10/AX=101Ah - VIDEO - GET VIDEO DAC COLOR-PAGE STATE (VGA)
Int 10/AX=101Bh - VIDEO - PERFORM GRAY-SCALE SUMMING (VGA/MCGA)
Int 10/AX=10E0h - VIDEO - Diamond Speedstar 24 - SET 24-BIT GRAPHICS MODE
Int 10/AX=10F0h - VIDEO - Tseng ET-4000 BIOS - SET HiColor GRAPHICS MODE
Int 10/AX=10F1h - VIDEO - Tseng ET-4000 BIOS - GET DAC TYPE
Int 10/AX=10F2h - VIDEO - Tseng ET-4000 BIOS - CHECK IF HiColor MODE/SET HiColor MODE
Int 10/AH=11h - BIOS Window Extension v1.1 - GET WINDOW COORDINATES
Int 10/AH=11h - Tandy 2000 - VIDEO - WRITE ATTRIBUTE ONLY
Int 10/AX=1100h - VIDEO - TEXT-MODE CHARGEN - LOAD USER-SPECIFIED PATTERNS
(PS.EGA.VGA)
Int 10/AX=1101h - VIDEO - TEXT-MODE CHARGEN - LOAD ROM MONOCHROME PATTERNS
(PS.EGA.VGA)
Int 10/AX=1102h - VIDEO - TEXT-MODE CHARGEN - LOAD ROM 8x8 DBL-DOT PATTERNS
(PS.EGA.VGA)
Int 10/AX=1103h - VIDEO - TEXT-MODE CHARGEN - SET BLOCK SPECIFIER (PS,EGA,VGA)
Int 10/AX=1104h - VIDEO - TEXT-MODE CHARGEN - LOAD ROM 8x16 CHARACTER SET (VGA)
Int 10/AH=11h - VIDEO - Realtek RTVGA - TEXT-MODE CHARACTER GENERATOR FUNCTIONS
Int 10/AX=110Fh - VIDEO - Realtek RTVGA - SET USER 8x8 GRAPHICS CHARACTERS
Int 10/AX=1110h - VIDEO - TEXT-MODE CHARGEN - LOAD USER-SPECIFIED PATTERNS
(PS,EGA,VGA)
Int 10/AX=1110h - VIDEO - Realtek RTVGA - SET USER GRAPHICS CHARACTERS
Int 10/AX=1111h - VIDEO - TEXT-MODE CHARGEN - LOAD ROM MONOCHROME PATTERNS
(PS.EGA.VGA)
Int 10/AX=1111h - VIDEO - Realtek RTVGA - SET ROM 8x14 GRAPHICS CHARACTERS
Int 10/AX=1112h - VIDEO - TEXT-MODE CHARGEN - LOAD ROM 8x8 DBL-DOT PATTERNS
(PS,EGA,VGA)
Int 10/AX=1112h - VIDEO - Realtek RTVGA - SET ROM 8x8 DOUBLE-DOT CHARACTERS
Int 10/AX=1114h - VIDEO - TEXT-MODE CHARGEN - LOAD ROM 8x16 CHARACTER SET (VGA)
Int 10/AX=1118h - IBM SurePath BIOS - Officially Private Function
Int 10/AX=1120h - VIDEO - GRAPH-MODE CHARGEN - SET USER 8x8 GRAPHICS CHARS
(PS,EGA,VGA)
Int 10/AX=1121h - VIDEO - GRAPH-MODE CHARGEN - SET USER GRAPHICS CHARACTERS
(PS,EGA,VGA)
Int 10/AX=1122h - VIDEO - GRAPH-MODE CHARGEN - SET ROM 8x14 GRAPHICS CHARS
(PS.EGA.VGA)
Int 10/AX=1123h - VIDEO - GRAPH-MODE CHARGEN - SET ROM 8x8 DOUBLE-DOT CHARS
(PS,EGA,VGA)
Int 10/AX=1124h - VIDEO - GRAPH-MODE CHARGEN - LOAD 8x16 GRAPHICS CHARS (VGA, MCGA)
Int 10/AX=1129h - VIDEO - GRAPH-MODE CHARGEN - LOAD 8x16 GRAPH CHARS (Compag
```

```
Systempro)
```

Int 10/AX=1129h - VIDEO - GRAPH-MODE CHARGEN - SET USER GRAPHICS CHARACTERS (Diamond)

Int 10/AX=1130h - VIDEO - GET FONT INFORMATION (EGA, MCGA, VGA)

Int 10/AX=1130h/BX=4D4Fh - M10 SCR.COM v3.5+ - INSTALLATION CHECK

Int 10/AH=12h - BIOS Window Extension v1.1 - GET BLANKING ATTRIBUTE

Int 10/AH=12h - Tandy 2000 - VIDEO - SCROLL WINDOW

<u>Int 10/AH=12h/BL=10h</u> - VIDEO - ALTERNATE FUNCTION SELECT (PS, EGA, VGA, MCGA) - GET EGA INFO

Int 10/AH=12h/BL=11h - VIDEO - Trident TVGA 8800/8900/9000 BIOS - GET BIOS INFO

Int 10/AH=12h/BL=12h - VIDEO - Trident TVGA 8800/8900/9000 BIOS - GET VIDEO RAM SIZE

<u>Int 10/AH=12h/BL=20h</u> - VIDEO - ALTERNATE FUNCTION SELECT (PS,EGA,VGA,MCGA) - ALTERNATE PRTSC

Int 10/AH=12h/BL=2Eh - Tseng ET-4000 BIOS v3.00 and v8.00 - BUG

<u>Int 10/AH=12h/BL=30h</u> - VIDEO - ALTERNATE FUNCTION SELECT (VGA) - SELECT VERTICAL RESOLUTION

<u>Int 10/AH=12h/BL=31h</u> - VIDEO - ALTERNATE FUNCTION SELECT (VGA, MCGA) - PALETTE LOADING

<u>Int 10/AH=12h/BL=32h</u> - VIDEO - ALTERNATE FUNCTION SELECT (VGA, MCGA) - VIDEO ADDRESSING

<u>Int 10/AH=12h/BL=33h</u> - VIDEO - ALTERNATE FUNCTION SELECT (VGA, MCGA) - GRAY-SCALE SUMMING

<u>Int 10/AH=12h/BL=34h</u> - VIDEO - ALTERNATE FUNCTION SELECT (VGA) - CURSOR EMULATION

<u>Int 10/AH=12h/BL=35h</u> - VIDEO - ALTERNATE FUNCTION SELECT (PS) - DISPLAY-SWITCH INTERFACE

<u>Int 10/AH=12h/BL=36h</u> - VIDEO - ALTERNATE FUNCTION SELECT (PS, VGA) - VIDEO REFRESH CONTROL

Int 10/AH=12h/BL=37h - VIDEO - XGA - MAINFRAME INTERACTIVE SUPPORT

Int 10/AH=12h/BL=38h - IBM SurePath BIOS - Officially Private Function

Int 10/AH=12h/BL=39h - IBM SurePath BIOS - Officially Private Function

Int 10/AH=12h/BL=3Ah - IBM SurePath BIOS - Officially Private Function

Int 10/AH=12h/BL=53h - Tseng ET-4000 BIOS v8.00 (1991/06/07) - BUG

Int 10/AH=12h/BL=57h - Tseng ET-4000 BIOS v8.00 (1991/06/07) - BUG

<u>Int 10/AH=12h/BH=55h</u> - VIDEO - ALTERNATE FUNC SELECT (ATI, Tatung, Taxan) - ENHANCED FEATURES

Int 10/AH=12h/BL=74h - Tseng ET-4000 BIOS v3.00 and v8.00 - BUG

Int 10/AH=12h/BL=80h - Tseng ET-4000 BIOS v3.00 and v8.00 - BUG

Int 10/AH=12h/BL=80h - Cirrus Logic BIOS - INQUIRE VGA TYPE

Int 10/AH=12h/BL=81h - Cirrus Logic BIOS - GET BIOS VERSION NUMBER

Int 10/AH=12h/BL=82h - Cirrus Logic BIOS - GET DESIGN REVISION CODE

Int 10/AH=12h/BL=84h - Cirrus Logic BIOS v3.02 - INQUIRE OPTIONS

Int 10/AH=12h/BL=85h - Cirrus Logic BIOS - GET INSTALLED MEMORY

Int 10/AH=12h/BL=89h - Cirrus Logic BIOS v3.02 - LCD panel - EN/DISABLE REVERSE VIDEO MODE

Int 10/AH=12h/BL=8Ah - Cirrus Logic BIOS v3.02 - LCD panel - SET FRAME COLOR

Int 10/AH=12h/BL=8Bh - Cirrus Logic BIOS v3.02 - LCD panel - ENABLE/DISABLE BOLD MODE

<u>Int 10/AH=12h/BL=8Ch</u> - Cirrus Logic BIOS v3.02 - LCD panel - SET AUTOMAP/EMULATE ATTRIBUTES

Int 10/AH=12h/BL=8Fh - Cirrus Logic BIOS v3.02 - LCD panel - ENABLE/DISABLE EXPAND MODE

Int 10/AH=12h/BL=90h - Cirrus Logic BIOS v3.02 - LCD panel - SET CENTERING MODE

Int 10/AH=12h/BL=91h - Cirrus Logic BIOS v3.02 - LCD panel - SET 720-DOT FIXUP MODE

Int 10/AH=12h/BL=92h - Cirrus Logic BIOS v3.02 - LCD panel - SWITCH DISPLAY

Int 10/AH=12h/BL=93h - Cirrus Logic BIOS - FORCE 8-BIT OR 16-BIT OPERATION

Int 10/AH=12h/BL=94h - Cirrus Logic BIOS v3.02 - POWER CONSERVATION

Int 10/AH=12h/BL=9Ah - Cirrus Logic BIOS - GET USER OPTIONS

```
Int 10/AH=12h/BL=A0h - Cirrus Logic BIOS - GET VIDEO MODE AVAILABILITY
Int 10/AH=12h/BL=A1h - Cirrus Logic BIOS - READ MONITOR TYPE AND ID FROM 15-PIN
CONNECTOR
Int 10/AH=12h/BL=A2h - Cirrus Logic BIOS - SET MONITOR HORIZONTAL RETRACE FREQUENCY
Int 10/AH=12h/BL=A3h - Cirrus Logic BIOS - SET VGA REFRESH
Int 10/AH=12h/BL=A4h - Cirrus Logic BIOS - SET MONITOR TYPE
Int 10/AH=12h/BL=AEh - Cirrus Logic BIOS - GET HIGH REFRESH
Int 10/AH=12h/BL=AFh - Cirrus Logic BIOS - SET HIGH REFRESH
Int 10/AH=12h/BL=BEh - Tseng ET-4000 BIOS v3.00 and v8.00 - BUG
Int 10/AH=12h/BL=C6h - Tseng ET-4000 BIOS v3.00 and v8.00 - BUG
Int 10/AH=12h/BL=F0h - Tseng ET-4000 BIOS v3.00 and v8.00 - BUG
Int 10/AH=12h/BL=F1h - Tseng ET-4000 BIOS - GET/SET SCREEN REFRESH RATE
Int 10/AH=13h - VIDEO - WRITE STRING (AT and later, EGA)
Int 10/AH=13h - DOS/V - READ/WRITE DOUBLE-BYTE CHARACTER SET
CHARACTERS/ATTRIBUTES
Int 10/AX=1400h - VIDEO - LOAD USER-SPECIFIED LCD CHARACTER FONT (CONV, Compag Port
386)
Int 10/AX=1401h - VIDEO - LOAD SYSTEM ROM DEFAULT LCD CHARACTER FONT (CONV,CP386)
Int 10/AX=1402h - VIDEO - SET MAPPING OF LCD HIGH INTENSITY ATTRIBUTES (CONV,CP386)
Int 10/AH=15h - VIDEO - GET PHYSICAL DISPLAY PARAMETERS (CONVERTIBLE)
Int 10/AH=15h - VIDEO - SET SUPERIMPOSE MODE (Sperry PC)
Int 10/AH=18h - VIDEO - DOS/V - GET/SET FONT PATTERN
Int 10/AH=19h - Japanese VIDEO - DOUBLE-BYTE CHARACTER SET SHIFT INFORMATION
Int 10/AX=1A00h - VIDEO - GET DISPLAY COMBINATION CODE (PS, VGA/MCGA)
Int 10/AX=1A01h - VIDEO - SET DISPLAY COMBINATION CODE (PS, VGA/MCGA)
Int 10/AH=1Bh - VIDEO - FUNCTIONALITY/STATE INFORMATION (PS, VGA/MCGA)
Int 10/AH=1Ch - VIDEO - SAVE/RESTORE VIDEO STATE (PS50+,VGA)
Int 10/AH=1Dh - VIDEO - DOS/V - SHIFT STATUS LINE CONTROL
Int 10/AH=1Dh - SpeedSTAR Plus BIOS v4.23+ - SET SYNC PARAMETERS
Int 10/AH=1Dh - Tseng ET-4000 BIOS v3.00 and v8.00 - BUG
Int 10/AX=1DAAh/BX=FDECh - Diamond Stealth64 Video - INSTALLATION CHECK
Int 10/AX=1E00h - VIDEO - FLAT-PANEL - READ INFORMATION
Int 10/AX=1E01h - VIDEO - FLAT-PANEL - LCD/CRT DISPLAY CONTROL
Int 10/AX=1E02h - VIDEO - FLAT-PANEL - DISPLAY POSITION
Int 10/AX=1E03h - VIDEO - FLAT-PANEL - VERTICAL EXPANSION FOR TEXT/GRAPHICS MODES
Int 10/AX=1E04h - VIDEO - FLAT-PANEL - NORMAL/REVERSE VIDEO FOR TEXT/GRAPHICS
MODES
Int 10/AX=1E05h - VIDEO - FLAT-PANEL - BRIGHTNESS CONTROL
Int 10/AX=1E06h - VIDEO - FLAT-PANEL - CONTRAST CONTROL FOR TEXT/GRAPHICS
Int 10/AX=1E07h - VIDEO - FLAT-PANEL - BRIGHTNESS SETTING
Int 10/AX=1E08h - VIDEO - FLAT-PANEL - CONTRAST SETTING
Int 10/AX=1EFEh - VIDEO - FLAT-PANEL - FUNCTION SUPPORT FLAG
Int 10/AX=1F00h - VIDEO - XGA - GET DMQS (Display Mode Query and Set) DATA LENGTH
Int 10/AX=1F01h - VIDEO - XGA - READ DMQS DATA
Int 10/AX=1F02h - VIDEO - XGA - GET SVGA DMQS DATA LENGTH
Int 10/AX=1F03h - VIDEO - XGA - GET SVGA DMQS DATA
Int 10/AX=3000h/CX=0000h - VIDEO - LOCATE 3270PC CONFIGURATION TABLE (INSTALLATION
CHECK)
Int 10/AX=3800h - Tinytalk Personal v1.09f+ - GET CONFIGURATION INFO
Int 10/AX=3801h - Tinytalk Personal v1.10 - ???
Int 10/AX=3802h - Tinytalk Personal v1.10 - ???
Int 10/AX=3803h - Tinytalk Personal v1.10 - GET ???
Int 10/AX=3804h - Tinytalk Personal v1.10 - GET ???
Int 10/AX=3805h - Tinytalk Personal v1.10 - GET ???
```

```
Int 10/AX=3806h - Tinytalk Personal v1.10 - ???
Int 10/AH=39h - Tinytalk Personal v1.10 - ???
Int 10/AH=40h - VIDEO - Hercules GRAFIX - GMODE - SET GRAPHICS MODE
Int 10/AH=41h - VIDEO - Hercules GRAFIX - TMODE - SET TEXT MODE
Int 10/AH=42h - VIDEO - Hercules GRAFIX - CLRSCR - CLEAR CURRENT PAGE
Int 10/AH=43h - VIDEO - Hercules GRAFIX - GPAGE - SELECT DRAWING PAGE
Int 10/AH=44h - VIDEO - Hercules GRAFIX - LEVEL - SELECT DRAWING FUNCTION
Int 10/AH=45h - VIDEO - Hercules GRAFIX - DISP - SELECT PAGE TO DISPLAY
Int 10/AH=46h - VIDEO - Hercules GRAFIX - PLOT - DRAW ONE PIXEL
Int 10/AH=47h - VIDEO - Hercules GRAFIX - GETPT - FIND PIXEL VALUE
Int 10/AH=48h - VIDEO - Hercules GRAFIX - MOVE - MOVE TO POINT
Int 10/AH=49h - VIDEO - Hercules GRAFIX - DLINE - DRAW TO POINT
Int 10/AH=4Ah - VIDEO - Hercules GRAFIX - BLKFIL - BLOCK FILL
Int 10/AH=4Bh - VIDEO - Hercules GRAFIX - TEXT - DISPLAY CHARACTER
Int 10/AH=4Bh - FRIEZE - API
Int 10/AH=4Ch - VIDEO - Hercules GRAFIX - ARC - DRAW ARC
Int 10/AH=4Dh - VIDEO - Hercules GRAFIX - CIRC - DRAW CIRCLE
Int 10/AH=4Eh - VIDEO - Hercules GRAFIX - FILL - FILL AREA
Int 10/AX=4E00h - VESA XGA BIOS Extensions - GET XGA ENVIRONMENT INFORMATION
Int 10/AX=4E01h - VESA XGA BIOS Extensions - RETURN XGA SUBSYSTEM INFORMATION
Int 10/AX=4E02h - VESA XGA BIOS Extensions - RETURN XGA MODE INFORMATION
Int 10/AX=4E03h - VESA XGA BIOS Extensions - SET XGA VIDEO MODE
Int 10/AX=4E04h - VESA XGA BIOS Extensions - RETURN CURRENT VIDEO MODE
Int 10/AX=4E05h - VESA XGA BIOS Extensions - SET FEATURE CONNECTOR STATE
Int 10/AX=4E06h - VESA XGA BIOS Extensions - RETURN FEATURE CONNECTOR STATE
Int 10/AX=4F00h - VESA SuperVGA BIOS (VBE) - GET SuperVGA INFORMATION
Int 10/AX=4F01h - VESA SuperVGA BIOS - GET SuperVGA MODE INFORMATION
Int 10/AX=4F02h - VESA SuperVGA BIOS - SET SuperVGA VIDEO MODE
Int 10/AX=4F03h - VESA SuperVGA BIOS - GET CURRENT VIDEO MODE
Int 10/AX=4F04h - VESA SuperVGA BIOS - SAVE/RESTORE SuperVGA VIDEO STATE
Int 10/AX=4F05h - VESA SuperVGA BIOS - CPU VIDEO MEMORY CONTROL
Int 10/AX=4F06h - VESA SuperVGA BIOS v1.1+ - GET/SET LOGICAL SCAN LINE LENGTH (PIXELS)
Int 10/AX=4F06h/BL=02h - VESA SuperVGA BIOS v2.0+ - SET LOGICAL SCAN LINE LENGTH
(BYTES)
Int 10/AX=4F06h/BL=03h - VESA SuperVGA BIOS v2.0+ - GET MAXIMUM SCAN LINE LENGTH
Int 10/AX=4F07h - VESA SuperVGA BIOS v1.1+ - GET/SET DISPLAY START
Int 10/AX=4F07h - VESA SuperVGA BIOS v3.0+ - SCHEDULED DISPLAY START
Int 10/AX=4F07h - VESA SuperVGA BIOS v3.0+ - ENABLE/DISABLE STEREOSCOPIC MODE
Int 10/AX=4F08h - VESA SuperVGA BIOS v1.2+ - GET/SET DAC PALETTE CONTROL
Int 10/AX=4F09h - VESA SuperVGA BIOS v2.0+ - GET/SET PALETTE ENTRIES
Int 10/AX=4F0Ah/BL=00h - VESA SuperVGA BIOS v2.0+ - GET PROTECTED-MODE INTERFACE
Int 10/AX=4F0Ah - VESA SuperVGA BIOS v2.0 beta - GET PROTECTED-MODE CODE
Int 10/AX=4F0Bh/BL=00h - VESA SuperVGA BIOS v3.0 - GET NEAREST PIXEL CLOCK
Int 10/AX=4F0Bh - VESA SuperVGA BIOS - GET VBE/AF v1.0P DEVICE CONTEXT BUFFER
Int 10/AX=4F0Ch - VESA SuperVGA BIOS - RESERVED FOR FUTURE SVGA FUNCTIONS
Int 10/AX=4F0Bh - Diamond Viper V330 - ???
Int 10/AX=4F10h/BL=00h - VESA VBE/PM (Power Management) v1.0+ - GET CAPABILITIES
Int 10/AX=4F10h/BL=01h - VESA VBE/PM (Power Management) v1.0+ - SET DISPLAY POWER STATE
Int 10/AX=4F10h/BL=02h - VESA VBE/PM (Power Management) v1.0+ - GET DISPLAY POWER STATE
Int 10/AX=4F11h - VESA VBE/FP (Flat Panel Interface) - API
Int 10/AX=4F12h - VESA VBE/CI (Cursor Interface) - API
Int 10/AX=4F13h/BX=0000h - VESA VBE/AI (Audio Interface) - INSTALLATION CHECK
Int 10/AX=4F13h/BX=0001h - VESA VBE/AI (Audio Interface) - LOCATE DEVICE
Int 10/AX=4F13h/BX=0002h - VESA VBE/AI (Audio Interface) - QUERY DEVICE
```

```
Int 10/AX=4F13h/BX=0003h - VESA VBE/AI (Audio Interface) - OPEN DEVICE
Int 10/AX=4F13h/BX=0004h - VESA VBE/AI (Audio Interface) - CLOSE DEVICE
Int 10/AX=4F13h/BX=0005h - VESA VBE/AI (Audio Interface) - UNINSTALL DRIVER
Int 10/AX=4F13h/BX=0006h - VESA VBE/AI (Audio Interface) - DRIVER CHAIN/UNCHAIN
Int 10/AX=4F14h - VESA OEM Extensions - API
Int 10/AX=4F14h - VESA OEM Extensions - Matrox Millenium (BIOS v2.1)
Int 10/AX=4F15h/BL=00h - VESA VBE/DC (Display Data Channel) - INSTALLATION CHECK /
CAPABILITIES
Int 10/AX=4F15h/BL=01h - VESA VBE/DC (Display Data Channel) - READ EDID
Int 10/AX=4F15h/BL=02h - VESA VBE/DC (Display Data Channel) - READ VDIF
Int 10/AX=4F16h - VESA VBE/GC (Graphics System Configuration) - API
Int 10/AX=4F17h - VESA VBE/AF (Accelerator Functions) - API
Int 10/AX=4F4Dh - VESA - VIDEO CURSOR INTERFACE REQUEST
Int 10/AX=4F70h - Avance Logic - GET ADAPTER INFORMATION
Int 10/AX=4FDDh - ATI M64VBE.COM - GET RESIDENT SEGMENT
Int 10/AX=4FFFh - VESA SuperVGA BIOS - Everex - TURN VESA ON/OFF
Int 10/AX=4FFFh - Diamond Stealth 24 - SET/RESET DUAL DISPLAY MODE
Int 10/AX=4FFFh/BX=364Dh - ATI M64VBE.COM - UNINSTALL
Int 10/AH=50h - SCROLOCK.COM - INSTALLATION CHECK
Int 10/AX=5000h - VIDEO - AX PC - SET SCREEN COUNTRY CODE
Int 10/AX=5001h - VIDEO - AX PC - GET SCREEN COUNTRY CODE
Int 10/AX=5049h - VIDEO - SCREENR v1.55+ - API
Int 10/AH=51h - SCROLOCK.COM - ENABLE/DISABLE
Int 10/AX=5100h - VIDEO - AX PC - REGISTER EXTERNAL CHARACTER
Int 10/AX=5101h - VIDEO - AX PC - READ CHARACTER
Int 10/AX=5200h - VIDEO - AX PC - SET VIRTUAL TEXT RAM BUFFER
Int 10/AX=5201h - VIDEO - AX PC - GET VIRTUAL TEXT RAM BUFFER
Int 10/AH=53h - Show Partner F/X v3.6 - START PRESENTATION
Int 10/AH=55h - Show Partner F/X v3.6 - UNINSTALL
Int 10/AX=5555h - VIDEO - ATI EGA/VGA Wonder Super Switch - INSTALLATION CHECK
Int 10/AX=5555h/BX=AAAAh - LIR - SET CONFIGURATION
Int 10/AX=5555h/BX=BBBBh - LIR - GET CONFIGURATION
Int 10/AX=5F00h - Chips & Technologies Extended BIOS - RETURN CHIP INFORMATION
Int 10/AX=5F00h - VIDEO - Realtek RTVGA - RETURN CHIP VERSION
Int 10/AX=5F01h - Chips & Technologies Extended BIOS - SET PREPROGRAMMED EMULATION
Int 10/AX=5F01h - VIDEO - Realtek RTVGA - WRITE RTVGA BIOS STRING TO DESTINATION
Int 10/AX=5F02h - Chips & Technologies Extended BIOS - AUTO EMULATION CONTROL
Int 10/AX=5F02h - Chips & Technologies '64300' BIOS - SET CLOCK
Int 10/AX=5F02h - Chips & Technologies '65530' BIOS - SET CLOCK
Int 10/AX=5F02h - VIDEO - Realtek RTVGA - RETURN RTVGA ON-BOARD MEMORY SIZE
Int 10/AX=5F03h - VIDEO - Realtek RTVGA - SET ???
Int 10/AX=5F03h/BL=00h - Chips & Technologies Extended BIOS - SET POWER-ON DISPLAY MODE
Int 10/AX=5F03h/BH=00h - Chips & Technologies '64300' BIOS - GET CLOCK SPEED
Int 10/AX=5F03h/BL=01h - Chips & Technologies Extended BIOS - SET POWER-ON EMULATION MODE
Int 10/AX=5F04h - Chips & Technologies '64300' BIOS - GET REFRESH RATE
Int 10/AX=5F05h - Chips & Technologies '64300' BIOS - SET REFRESH RATE
Int 10/AX=5F06h - Chips & Technologies '64300' BIOS - GET XRAM INFORMATION
Int 10/AX=5F08h - Chips & Technologies '64300' BIOS - SET LINEAR MEMORY START ADDRESS
Int 10/AX=5F10h - Chips & Technologies '64300'/'65530' BIOS - GET LINEAR MEMORY INFO
Int 10/AX=5F50h - Chips & Technologies Extended BIOS - GET LAPTOP DISPLAY STATUS
Int 10/AX=5F50h - Chips & Technologies '65530' BIOS - GET 655xx INFORMATION
Int 10/AX=5F51h - Chips & Technologies Extended BIOS - SWITCH DISPLAY DEVICE
Int 10/AX=5F53h - Chips & Technologies Extended BIOS - EN/DISABLE ACCELERATOR SUPPORT
Int 10/AX=5F54h - Chips & Technologies Extended BIOS - TURN FLAT PANEL ON/OFF
```

```
Int 10/AX=5F5Ah - Chips & Technologies Extended BIOS - SET FLAT-PANEL VIDEO POLARITY
Int 10/AX=5F5Ch - Chips & Technologies Extended BIOS - SET VERTICAL COMPENSATION
Int 10/AX=5F5Eh - Chips & Technologies Extended BIOS - EN/DISABLE TALL FONT LOADING
Int 10/AX=5F5Fh - Chips & Technologies Extended BIOS - HORIZONTAL COMPENSATION
Int 10/AX=5F90h - Chips & Technologies Extended BIOS - GET SUPERVGA STATE BUFFER SIZE
Int 10/AX=5F91h - Chips & Technologies Extended BIOS - SAVE SUPERVGA STATE
Int 10/AX=5F92h - Chips & Technologies Extended BIOS - RESTORE SUPERVGA STATE
Int 10/AX=5FA0h - Chips & Technologies Wingine DGX - GET EXTENDED BIOS SAVE BUFFER SIZE
Int 10/AX=5FA1h - Chips & Technologies Wingine DGX - SAVE VIDEO STATE
Int 10/AX=5FA2h - Chips & Technologies Wingine DGX - RESTORE VIDEO STATE
Int 10/AH=60h - HUNTER 16 - SET GRAPHICS FONT
Int 10/AH=61h - HUNTER 16 - MOVE CURSOR TO GRAPHICS CO-ORDINATES
Int 10/AH=62h - HUNTER 16 - GET CURSOR POSITION IN GRAPHICS CO-ORDINATES
Int 10/AH=63h - HUNTER 16 - SET CONTRAST
Int 10/AH=64h - HUNTER 16 - SET BACKLIGHT LEVEL
Int 10/AX=6500h - HUNTER 16 - GET BACKLIGHT TIMEOUT
Int 10/AX=6501h - HUNTER 16 - SET BACKLIGHT TIMEOUT
Int 10/AH=66h - HUNTER 16 - SPLIT DISPLAY
Int 10/AX=6A00h/BX=0000h - Direct Graphics Interface Standard (DGIS) - INQUIRE AVAILABLE
DEVICES
Int 10/AX=6A01h/CX=0000h - Direct Graphics Interface Standard (DGIS) - REDIRECT CHARACTER
OUTPUT
Int 10/AX=6A02h - DGIS - INQUIRE INT 10 OUTPUT DEVICE
Int 10/AX=6D74h - MTRFONTS - INSTALLATION CHECK
Int 10/AX=6E00h - Paradise VGA internal - GET ???
Int 10/AX=6E04h - Paradise VGA internal - GET SCREEN SIZE AND ???
Int 10/AX=6E05h - Paradise VGA internal - SET MODE
Int 10/AX=6F00h - HP Vectra EX-BIOS - INSTALLATION CHECK
Int 10/AX=6F00h/BX=0000h - VIDEO - Video7 VGA.VEGA VGA - INSTALLATION CHECK
Int 10/AX=6F01h - VIDEO - Video7 VGA, VEGA VGA, HP EX-BIOS - GET MONITOR INFO
Int 10/AX=6F02h - HP Vectra EX-BIOS - SET MONITOR INFO
Int 10/AX=6F03h - HP Vectra EX-BIOS - MODIFY MONITOR INFO
Int 10/AX=6F04h - VIDEO - Video7 VGA, VEGA VGA, HP Vectra - GET MODE AND SCREEN
RESOLUTION
Int 10/AX=6F05h - VIDEO - Video7 VGA, VEGA EXTENDED EGA/VGA, HP Vectra - SET VIDEO MODE
Int 10/AX=6F06h - VIDEO - Video7 VGA, VEGA VGA - SELECT AUTOSWITCH MODE
Int 10/AX=6F07h - VIDEO - Video7 VGA, VEGA VGA - GET VIDEO MEMORY CONFIGURATION
Int 10/AH=70h - VIDEO - TANDY 2000 only - GET ADDRESS OF VIDEO RAM
Int 10/AH=70h - HUNTER 16 - DRAW ELLIPSE/CIRCLE
Int 10/AX=7000h/BX=0000h - Everex Extended Video BIOS - RETURN EMULATION STATUS
Int 10/AX=7000h/BX=0004h - Everex Extended Video BIOS - GET PAGING FUNCTION POINTER FOR
CURR MODE
Int 10/AX=7000h/BX=0005h - Everex Extended Video BIOS - GET SUPPORTED MODE INFO
Int 10/AH=71h - VIDEO - TANDY 2000 only - GET ADDRESS OF INCRAM
Int 10/AH=71h - HUNTER 16 - DRAW LINE/BOX
Int 10/AH=72h - VIDEO - TANDY 2000 only - SCROLL RIGHT PART OR ALL OF SCREEN
Int 10/AH=72h - HUNTER 16 - SELECT TEXT-MODE INVERSE VIDEO MECHANISM
Int 10/AH=73h - VIDEO - TANDY 2000 only - SCROLL LEFT PART OR ALL OF SCREEN
Int 10/AH=73h - HUNTER 16 - SELECT TEXT FONT
Int 10/AH=74h - HUNTER 16 - SET LCD WINDOWS POSITION
Int 10/AH=75h - HUNTER 16 - SET ZOOM
Int 10/AH=76h - HUNTER 16 - LOOKING KEYS
Int 10/AH=77h - HUNTER 16 - GET GRAPHICS FONT
Int 10/AH=78h - HUNTER 16 - TURN BACKLIGHT ON/OFF
```

```
Int 10/AH=7Fh - Paradise SVGA - WD90C24 INSTALLATION CHECK
Int 10/AX=7F00h - SOLLEX SuperVGA - GET EXTENSIONS INFO
Int 10/AX=7F00h/BX=4000h - Diamond Stealth 24 - GET S3 INFORMATION BLOCK
Int 10/AX=7F00h/BX=4001h - Diamond Stealth 24 - GET LINEAR ADDRESS
Int 10/AX=7F00h/BX=4002h - Diamond Stealth 24 - SET LINEAR ADDRESS
Int 10/AX=7F01h/BL=00h - SOLLEX SuperVGA - ADAPTER CONTROL - SET ADAPTER
Int 10/AX=7F01h/BL=01h - SOLLEX SuperVGA - ADAPTER CONTROL - GET ADAPTER
Int 10/AX=7F01h/BL=02h - SOLLEX SuperVGA - ADAPTER CONTROL - DETERMINE ADAPTER
SUPPORT
Int 10/AX=7F02h/BL=00h - SOLLEX SuperVGA - DISPLAY OUTPUT CONTROL - SET DISPLAY
OUTPUT
Int 10/AX=7F02h/BL=01h - SOLLEX SuperVGA - DISPLAY OUTPUT CONTROL - GET DISPLAY
OUTPUT
Int 10/AX=7F03h/BL=00h - SOLLEX SuperVGA - VIDEO SUPPORT CONTROL - GET SUPPORT INFO
Int 10/AX=7F03h/BL=01h - SOLLEX SuperVGA - VIDEO SUPPORT CONTROL - INITIALIZE VIDEO
SUPPORT
Int 10/AX=7F03h/BL=02h - SOLLEX SuperVGA - VIDEO SUPPORT CONTROL - GO RAM RESIDENT
Int 10/AX=7F04h/BL=00h - SOLLEX SuperVGA - POWER CONTROL - SET POWER STATE
Int 10/AX=7F04h/BL=01h - SOLLEX SuperVGA - POWER CONTROL - GET POWER STATE
Int 10/AX=7F04h/BL=02h - SOLLEX SuperVGA - POWER CONTROL - SET TIMEOUT RESET
Int 10/AX=7F04h/BL=03h - SOLLEX SuperVGA - POWER CONTROL - GET TIMEOUT RESET
Int 10/AX=7F05h - SOLLEX SuperVGA - LOAD REGISTER
Int 10/AX=7F06h - SOLLEX SuperVGA - MULTIPLE FONT CONTROL
Int 10/AX=7F07h - SOLLEX SuperVGA - FILL VIDEO RAM
Int 10/AH=80h - CU Writer v1.4 - GET OPTION
Int 10/AH=80h/DX=4456h - VIDEO - DESQview 2.0x only - internal - SET ??? HANDLER
Int 10/AH=81h - CU Writer v1.4 - SET OPTION
Int 10/AH=81h/DX=4456h - VIDEO - DESQview 2.0x only - internal - GET ???
Int 10/AH=82h/DX=4456h - VIDEO - DESOview 2.0x only - internal - GET CURRENT WINDOW INFO
Int 10/AX=8200h - VIDEO - AX PC - GET/SET SCROLL MODE
Int 10/AX=8300h - VIDEO - AX PC - GET VIDEO RAM ADDRESS
Int 10/AH=86h - ???
Int 10/AH=8Bh - Alloy MW386 - FORCE WORKSTATION SCREEN UPDATE
Int 10/AH=90h - Alloy MW386 - GET PHYSICAL WORKSTATION DISPLAY MODE
Int 10/AH=91h - Alloy MW386 - GET PHYSICAL WORKSTATION ADAPTER TYPE
Int 10/AH=92h - Alloy MW386 - INHIBIT WORKSTATION SCREEN UPDATES
Int 10/AH=93h - Alloy MW386 - REDRAW SCREEN
Int 10/AX=9508h - VHRBIOS.SYS - ???
Int 10/AH=96h - VHRBIOS.SYS - GET OTHER DISPLAY INFO
Int 10/AH=A0h - CU Writer v1.4 - SET PIXEL WRITE MODE
Int 10/AX=A000h - ATI BIOS Extensions - ???
Int 10/AX=A001h - ATI Mach64 BIOS - ???
Int 10/AX=A002h - ATI Mach64 BIOS - ???
Int 10/AX=A003h - ATI Mach64 BIOS - ???
Int 10/AX=A004h - Phoenix VIEW/LC - VIDEO DISPLAY TYPE
Int 10/AX=A004h - ATI Mach64 BIOS - ???
Int 10/AX=A005h - ATI Mach64 BIOS - ???
Int 10/AX=A006h - ATI Mach64 BIOS - ???
Int 10/AX=A007h - ATI Mach64 BIOS - GET ???
Int 10/AX=A008h - ATI Mach64 BIOS - GET ??? SIZE
Int 10/AX=A009h - ATI Mach64 BIOS - GET ???
Int 10/AX=A00Ah - ATI Mach64 BIOS - GET ???
Int 10/AX=A00Bh - ATI Mach64 BIOS - ???
Int 10/AX=A00Ch - ATI Mach64 BIOS - SET SLEEP MODE
```

```
Int 10/AX=A00Dh - ATI Mach64 BIOS - GET SLEEP MODE
Int 10/AX=A00Dh - ATI Rage128 BIOS - GET ???
Int 10/AX=A00Eh - ATI Mach64 BIOS - SET ???
Int 10/AX=A00Fh - ATI Mach64 BIOS - GET ???
Int 10/AX=A010h - ATI Mach64 BIOS - ???
<u>Int 10/AX=A011h</u> - ATI Mach64 BIOS - GET ???
Int 10/AX=A012h - ATI Mach64 BIOS - GET ???
Int 10/AX=A013h - ATI Mach64 BIOS - ???
Int 10/AX=A014h - ATI Rage128 BIOS - ???
<u>Int 10/AX=A015h</u> - ATI Rage128 BIOS - GET/SET ???
Int 10/AX=A016h - ATI Rage128 BIOS - NOP
Int 10/AX=A017h - ATI Rage128 BIOS - ???
Int 10/AX=A01Bh - Phoenix VIEW/LC - CRT MONITOR DETECTION
Int 10/AH=AAh - Player's Tool 3.0 - UNINSTALL
Int 10/AH=ABh - Player's Tool 3.0 - INSTALLATION CHECK
Int 10/AH=B0h - CU Writer v1.4 - PUT PIXEL
Int 10/AH=B1h - CU Writer v1.4 - MOVE TO
Int 10/AH=B2h - CU Writer v1.4 - DRAW LINE TO
Int 10/AH=B3h - CU Writer v1.4 - FLOOD FILL
Int 10/AH=B4h - CU Writer v1.4 - DRAW RECTANGLE
Int 10/AH=B5h - CU Writer v1.4 - DRAW FILLED RECTANGLE
Int 10/AH=BBh - Doorway - SET BIOS/DIRECT REDIRECTION
Int 10/AX=BD44h - Compaq QVision - ???
Int 10/AH=BFh/CX=0000h -
Int 10/AX=BF00h - VIDEO - Compag Extensions - SELECT EXTERNAL MONITOR
Int 10/AX=BF01h - VIDEO - Compaq Extensions - SELECT INTERNAL MONITOR
Int 10/AX=BF02h - VIDEO - Compaq Extensions - SET MASTER MODE OF CURRENT CONTROLLER
Int 10/AX=BF03h/BX=0000h - VIDEO - Compaq Extensions - GET ENVIRONMENT
Int 10/AX=BF04h - VIDEO - Compaq Extensions - SET MODE SWITCH DELAY
Int 10/AX=BF05h - VIDEO - Compaq Extensions - ENABLE/DISABLE DISPLAY
Int 10/AX=BF06h - VIDEO - Compag SLT/286 - READ GRAY SCALE TABLE
Int 10/AX=BF07h - VIDEO - Compaq SLT/286 - WRITE GRAY SCALE TABLE
Int 10/AX=BF08h - VIDEO - Compag SLT/286 - WRITE COLOR MIX REGISTERS
Int 10/AX=BF09h - VIDEO - Compaq Extensions - TURN ON REVERSE VIDEO
Int 10/AX=BF0Ah - VIDEO - Compaq Extensions - TURN OFF REVERSE VIDEO
Int 10/AX=BF0Bh - VIDEO - Compag Extensions - CHECK WHETHER VIDEO REVERSED
Int 10/AX=BF0Ch - VIDEO - Compaq Extensions - SET DAC 6-BIT MODE
Int 10/AX=BF0Dh - VIDEO - Compaq Extensions - SET DAC 8-BIT MODE
Int 10/AX=BF0Eh - VIDEO - Compaq Extensions - CHECK DAC 6-BIT/8-BIT mode
Int 10/AX=BF0Fh - VIDEO - Compag Extensions - SET HIGH ADRESS MAP REGISTER
Int 10/AX=BF10h - VIDEO - Compaq Extensions - GET HIGH ADDRESS MAP REGISTER
Int 10/AX=BF11h - VIDEO - Compaq Extensions - GET EXTENDED ENVIRONMENT
Int 10/AX=BF12h - VIDEO - Compaq Extensions - NEW ACTIVE MONITOR
Int 10/AX=BF13h - VIDEO - Compaq QVision - GAMMA CORRECTION
Int 10/AX=BFA0h/BX=ADADh - VIDEO - Compag ADAPT.COM - INSTALLATION CHECK
Int 10/AX=BFA1h - VIDEO - Compaq ADAPT.COM - GET ???
Int 10/AX=BFA2h - VIDEO - Compag ADAPT.COM - SET ???
Int 10/AH=C0h - CU Writer v1.4 - GO TO TEXT ROW AND COLUMN
Int 10/AX=C000h - S3 SpeedUp v3.00+ - INSTALLATION CHECK
Int 10/AX=C001h - S3 SpeedUp v3.00+ - GET ACTIVE OPTIONS
Int 10/AX=C002h - S3 SpeedUp v3.00+ - SET ACTIVE OPTIONS
Int 10/AX=C003h - S3 SpeedUp v3.10+ - GET FLAGS
Int 10/AX=C004h - S3 SpeedUp v3.10+ - RESERVED FUNCTIONS
Int 10/AH=C1h - CU Writer v1.4 - OUTPUT TEXT
```

```
Int 10/AH=C2h - CU Writer v1.4 - REVERSE TEXT
Int 10/AH=C3h - CU Writer v1.4 - TEXT BAR
Int 10/AH=C4h - CU Writer v1.4 - TEXT MENU
Int 10/AX=CB00h - UNCHAIN - SAVE CURRENT VGA REGISTERS
Int 10/AX=CB01h - UNCHAIN - UPDATE PAGE 1 OFFSET
Int 10/AX=CB02h - UNCHAIN - UPDATE PAGE 2 OFFSET
Int 10/AX=CB03h - UNCHAIN - UPDATE PAGE 3 OFFSET
Int 10/AX=CB04h - UNCHAIN - UPDATE PAGE 4 OFFSET
Int 10/AX=CB05h - UNCHAIN - SAVE PALETTE
Int 10/AX=CB06h - UNCHAIN - RESTORE VGA REGISTERS
Int 10/AX=CBFFh - UNCHAIN - INSTALLATION CHECK
Int 10/AX=CC00h - VIDEO - Ultra Vision - GET STATUS (INSTALLATION CHECK)
Int 10/AX=CC01h - VIDEO - UltraVision - DISABLE EXTENSIONS
Int 10/AX=CC02h - VIDEO - UltraVision - ENABLE EXTENSIONS
Int 10/AX=CCABh - HiFont - INSTALLATION CHECK
Int 10/AX=CD00h - VIDEO - UltraVision - LOAD ULTRAVISION PALETTE (color EGA, VGA)
Int 10/AX=CD01h - VIDEO - UltraVision - SET PALETTE LOCKING STATUS (color EGA, VGA)
Int 10/AX=CD02h - VIDEO - UltraVision - GET ULTRAVISION PALETTE (EGA.VGA)
Int 10/AX=CD03h - VIDEO - UltraVision - GET PALETTE LOCKING STATUS (color EGA, VGA)
Int 10/AX=CD04h - VIDEO - Ultra Vision - GET Ultra Vision TEXT MODE (EGA, VGA)
Int 10/AX=CD05h - VIDEO - Ultra Vision - SET CURSOR TYPE (EGA, VGA)
Int 10/AX=CD06h - VIDEO - UltraVision - GET CURSOR TYPE (EGA, VGA)
Int 10/AX=CD07h - VIDEO - UltraVision v1.2+ - SET UNDERLINE STATUS (EGA, VGA)
Int 10/AX=CD08h - VIDEO - UltraVision v1.2+ - GET UNDERLINE STATUS (EGA, VGA)
Int 10/AX=CD0Fh - VIDEO - UltraVision - GET POINTER TO ??? (EGA, VGA)
Int 10/AX=CD10h - VIDEO - UltraVision - LOAD USER FONT (EGA, VGA)
Int 10/AH=CDh - VIDEO - UltraVision - SET ULTRAVISION TEXT MODE (EGA, VGA)
Int 10/AH=D0h - CU Writer v1.4 - LOAD PICTURE
Int 10/AH=D0h - VIDEO - HP 100LX/200LX - SET ZOOM MODE
Int 10/AX=D000h - S3VBE/Core2.0 v3.00+ - INSTALLATION CHECK
Int 10/AX=D001h - S3VBE/Core2.0 v3.00+ - GET ACTIVE OPTIONS
Int 10/AX=D002h - S3VBE/Core2.0 v3.00+ - SET ACTIVE OPTIONS
Int 10/AX=D003h - S3VBE/Core2.0 v3.10+ - GET VBE/Core CAPABILITIES
Int 10/AX=D004h - S3VBE/Core2.0 v3.10+ - ACTIVATE SPEED-UP
Int 10/AX=D005h - S3VBE/Core2.0 v3.10+ - DEACTIVATE SPEED-UP
Int 10/AH=D1h - VIDEO - HP 100LX/200LX - INTERNAL - ???
<u>Int 10/AH=D4h</u> - VIDEO - HP 100LX/200LX - INTERNAL - ???
Int 10/AH=D5h - Netroom SCRNCLK - ???
Int 10/AX=DAADh - TSRUNIT v1.10 - INSTALLATION CHECK
Int 10/AX=DFA5h - VIDEO - Compag ADAPT.COM - GET ??? DATA AREA
Int 10/AH=EEh - VIDEO - IBM Private Function
Int 10/AH=EFh - VIDEO - MSHERC.COM - GET VIDEO ADAPTER TYPE AND MODE
Int 10/AH=F0h - EGA Register Interface Library - READ ONE REGISTER
Int 10/AH=F0h - VHRBIOS.SYS - INSTALLATION CHECK
Int 10/AH=F1h - EGA Register Interface Library - WRITE ONE REGISTER
Int 10/AH=F1h - VHRBIOS.SYS - SET REVERSE VIDEO
Int 10/AH=F2h - EGA Register Interface Library - READ REGISTER RANGE
Int 10/AH=F2h - VHRBIOS.SYS - ???
Int 10/AH=F3h - EGA Register Interface Library - WRITE REGISTER RANGE
Int 10/AH=F3h - VHRBIOS.SYS - SWITCH BETWEEN DUAL MONITORS???
Int 10/AH=F4h - EGA Register Interface Library - READ REGISTER SET
Int 10/AH=F4h - VHRBIOS.SYS - GET VERSION
Int 10/AH=F5h - EGA Register Interface Library - WRITE REGISTER SET
Int 10/AH=F5h - VHRBIOS.SYS - GET VENDOR ID
```

Int 10/AH=F6h - EGA Register Interface Library - REVERT TO DEFAULT REGISTERS

Int 10/AH=F6h - VHRBIOS.SYS - GET INFO

Int 10/AH=F7h - EGA Register Interface Library - DEFINE DEFAULT REGISTER TABLE

Int 10/AH=FAh/BX=0000h - EGA Register Interface Library - INTERROGATE DRIVER

Int 10/AH=FAh - FASTBUFF.COM - INSTALLATION CHECK

Int 10/AH=FEh - TopView - GET SHADOW BUFFER

Int 10/AH=FFh - TopView - UPDATE SCREEN FROM SHADOW BUFFER

Int 10/AH=FFh - DJ GO32.EXE 80386+ DOS extender - VIDEO EXTENSIONS

Int 10/AH=FFh - VIDEO - Oak VGA BIOS v1.02+ - SET EMULATION

Int 10/AX=FF00h - CARBON COPY PLUS v5.0 - CHECK IF CC CONNECTED TO CCHELP

Int 10/AX=FF01h - CARBON COPY PLUS v5.0 - DISCONNECT AND RESET LINE

Int 10/AX=FF02h - CARBON COPY PLUS v5.0 - GET LAST PHONE NUMBER DIALED





Rate My Photo

Computer Tyme Web Hosting

Good Reliable Hosting - Flat Pricing Structure