

Offset D0: 00 00 00 00 00 00 00 00 00 00 00 00 00
 Offset E0: 00 00 00 00 00 00 00 00 00 00 00 00 00
 Offset F0: 00 00 00 00 00 00 00 00 00 00 00 00 00

-----[Debug - Video BIOS]-----

```
C000:0000 U.v.;.000000000000.!..@...00IBM VGA Compatible BIOS. .[k.y...
C000:0040 PCIR...'.....u.....].....
C000:0080 .....d.....d.....0d.....
C000:00C0 d.....d.....d.....0d.....d.....d.....d.....d.....d.....
C000:0100 .....d.....0d.....d.....d.....0$......$......d.....
C000:0140 ".....N.....@.....88......1X. (. . . . .V
C000:0180 . 1X. .P..... .0X. @.....d.@A.&0..6..... A. 0..`
C000:01C0 .....$.`A.(00`.....0*..Q.*@0p.....4..Q.*@.....=.
C000:0200 .Q.0@@.....H?@0b.2@@.....@0b.2@@.....Y@0b.2@@.....
C000:0240 .....h[.r.<P.....t.r.<P.....0.7..2.m..4..8.....
C000:0280 .<.E..A.7..C.m.E...I...K...M.E..P 7..R m..T ..X ..Z ...\
C000:02C0 E..`l..a.l..b l..c...d...e ...f...g...h...i...j...k ...l
C000:0300 .....m...n ...o...p...q .....
C000:0340 .....For Eva
C000:0380 luation Use Only....(.....c-'(+.....
C000:03C0 .....(.....c-'(+.....
```

-----[Debug - Unknown]-----

```
HDD FUJITSU MHV2200BT PL ATA Device
Monitor LPLC700: Algemeen PnP-beeldscherm [NoDB]
Motherboard DMIMOBO: Intel Corporation CAPELL VALLEY (NAPA) CRB
Motherboard DMISYS: TOSHIBA Satellite A100
Motherboard NAPA0001.86C.0000.D.0612250949
Motherboard Unknown
PCI/AGP 104C-8039: Texas Instruments PCIxx12 Cardbus Controller [NoDB]
PCI/AGP 104C-803A: Texas Instruments OHCI Compliant IEEE 1394 Host Controller [NoDB]
PCI/AGP 104C-803B: Texas Instruments PCIxx12 Integrated FlashMedia Controller [NoDB]
PCI/AGP 104C-803C: SDA Standard Compliant SD Host Controller [NoDB]
PCI/AGP 168C-001C: Atheros AR5006EG Wireless Network Adapter [NoDB]
PCI/AGP 8086-1092: Intel(R) PRO/100 VE-netwerkverbinding [NoDB]
PCI/AGP 8086-2448: Intel(R) 82801 PCI Bridge - 2448 [NoDB]
PCI/AGP 8086-27A0: Mobile Intel(R) 945GM/PM/GMS/940GML and Intel(R) 945GT Express Processor to DRAM Controller - 27A0 [NoDB]
PCI/AGP 8086-27A2: Mobile Intel(R) 945 Express Chipset Family [NoDB]
PCI/AGP 8086-27A6: Mobile Intel(R) 945 Express Chipset Family [NoDB]
PCI/AGP 8086-27B9: Intel(R) 82801GBM (ICH7-M) LPC Interface Controller - 27B9 [NoDB]
PCI/AGP 8086-27C4: Intel(R) 82801GBM/GHM (ICH7-M Family) Serial ATA Storage Controller - 27C4 [NoDB]
PCI/AGP 8086-27C8: Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 27C8 [NoDB]
PCI/AGP 8086-27C9: Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 27C9 [NoDB]
PCI/AGP 8086-27CA: Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 27CA [NoDB]
PCI/AGP 8086-27CB: Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 27CB [NoDB]
PCI/AGP 8086-27CC: Intel(R) 82801G (ICH7 Family) USB2 Enhanced Host Controller - 27CC [NoDB]
PCI/AGP 8086-27D0: Intel(R) 82801G (ICH7 Family) PCI Express Root Port - 27D0 [NoDB]
PCI/AGP 8086-27D2: Intel(R) 82801G (ICH7 Family) PCI Express Root Port - 27D2 [NoDB]
PCI/AGP 8086-27D4: Intel(R) 82801G (ICH7 Family) PCI Express Root Port - 27D4 [NoDB]
PCI/AGP 8086-27D8: High Definition Audio-besturing [NoDB]
PCI/AGP 8086-27DA: Intel(R) 82801G (ICH7 Family) SMBus Controller - 27DA [NoDB]
PnP PNP0C32: Knop voor direct starten van toepassingen [NoDB]
PnP SYN1902: Synaptics PS/2 Port TouchPad [NoDB]
PnP TOS1900: TOSHIBA x86 ACPI-Compliant Value Added Logical and General Purpose Device [NoDB]
PnP TOS1901: TOSHIBA Firmware Linkage Driver [NoDB]
```

 The names of actual companies and products mentioned herein may be the trademarks of their respective owners.