

IBM OEM Storage Product Integration Information

DLGA 22690/23080 IDE Hard Drives

COMPATIBILITY

Combinations of System BIOS, Interface circuitry, Operating System, and Device Drivers, can affect the ability of storage devices to function correctly. To minimise potential problems of this kind IBM has verified connection and successful operation of this product with a range of Systems and Operating Systems. These are listed below.

Systems

ACER AcerNote Light
AST Ascentia 950N
COMPAQ LTE 5300
COMPAQ Elite 4/40C
DELL Latitude Xpi
DELL Optiplex GXPro
GATEWAY 2000 P5-166
GATEWAY 2000 Solo
HP Omnibook 4000C
MANOR DK4green751
NEC Versa 4050C
TEXAS INSTRUT. TM5100
TEXAS INSTRUT. TM6050
TOSHIBA Tetra 700CT
VOBIS Module Note II
VOBIS Le Book

System BIOS

Acer (01/01/94) v2.0
AMI (11/29/95)
Compaq (03/28/96) v1.0 557/558
Compaq (07/19/96)
Phoenix (04/19/90) v1.03
Phoenix (10/24/95) v4.04
Phoenix (08/31/95) v4.0.7
Phoenix (03/25/96) v1.10
Phoenix (04/18/96) v4.04 1.16
Phoenix (04/26/96) v1.1 A0.0
Phoenix (07/05/96) v1.10 A3
Phoenix (07/01/96) v4.04 1.12
Phoenix (07/15/96) v5.0
Phoenix (08/30/96) v4.0 1.00.11
SystemSoft v1.01 1.10
Toshiba (11/07/95) v5.3

Operating System

MS DOS v6.22
PC DOS v7.0
OS/2 WARP v3.0
OS/2 WARP v4.0
SCO Open Desktop v3.0
Windows v3.1
Windows for Work Groups v3.11
Windows NT Workstation v3.5
Windows NT Workstation v3.51
Windows NT Workstation v4.0
Windows 95

IBM OEM Storage Product Integration Information

DLGA 22690/23080 IDE Hard Drives

Master / Slave Operation

The drive family has been integrated with the following hard drives:

Hard Disk Drives

IBM DLGA-2xxxx
IBM DTNA-2xxxx
IBM DMCA-2xxxx
IBM DCRA-2xxxx
TOSHIBA MK1301MAV
TOSHIBA MK2101MAN

ATAPI Devices

SONY CDU55E (CD ROM)
MITSUMI FX 400 (CD ROM)

* Some BIOS configurations may be unable to address BIOS freeze partitions located beyond 2GB. This is a BIOS software limitation, and a solution should be negotiated with the BIOS manufacturer.

** When integrating this product into the compaq LTE Elite 4/40C notebook, MS Windows 3.11 should not be used. This is because the operating system and the notebook are incompatible, the DLGA-2xxxx is not responsible. This notebook is now obsolete.

N.B. The location of the mounting screws for the DLGA 2xxxx has changed with respect to previous IBM 2.5" models, and some mounting brackets may need to be modified or replaced to reflect this.

All trademarks are acknowledged. This information is provided for the use of OEM Manufacturers attaching IBM disk drives and is believed to be accurate, but is supplied without guarantee.