

# IBM OEM Storage Product Integration Information

## DTCA-2xxxx 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 evaluated installation and successful operation of this product with a range of Systems and Operating Systems. These are listed below.

#### Systems

ACER AcerNote Light 350PC (note 1)	P/100
ACER AcerNote Light 370C	P/120
ACER AcerNote Nuovo	P/133
APPLE Powerbook 3400C	
AST Ascentia 950N	P/90
Compaq LTE 5300	P/133
Compaq Armada 7750MT	P/166
Compaq Elite 4/40C	486DX
DELL Latitude Xpi	P/133
DELL Latitude Xpi CD	P/150
DEC HiNote VP	P/150
Gateway 2000 Solo P3C (note 2)	P/120
Gateway 2000 Solo 2100	P/150
Gateway 2000 SPIC	P/166
HP Omnibook 4000C	4/100
HP Omnibook 5500CT	P/133
Manor AG DK4green751	P/75
NEC Versa 4050C	P/90
NEC Versa 6030X	P/133
Olivetti Echos	P/90
Olivetti Echos	P/133
Siemens Nixdorf Mobile 700	P/100
TI TM6030	P/133
TI TM6050	P/150
Toshiba Tecra 700CT	P/120
Toshiba Tecra 740CDT	P/166(mmx)
Vobis Le Book	P/75

### System BIOS

ACER	v2.0	1/1/94
Compaq	v1	3/28/96
Compaq		3/21/97
IBM	v3.02	3/11/96
Phoenix	v1.03	4/19/90
Phoenix	v1.10 A04	12/13/96
Phoenix	4.0	12/7/96
Phoenix	4.04	7/1/96
Phoenix	4.04	10/24/95
Phoenix	4.04 r1.16	4/18/96
Phoenix	4.0.7	8/31/95
Phoenix	5.0	7/15/96
Phoenix	4.0 v1.00.11	8/30/96
Phoenix	notebios v4 F3E32	10/17/96
SystemSoft	1.01	12/23/94
SystemSoft	1.17	12/23/94 (note 2)
Toshiba	5.30	11/7/95
Toshiba	v1.30	1/22/97

### Operating System

Apple Mac System 7.6  
MS DOS v6.22  
MS Windows v3.1  
MS Windows NT v3.51 & v4.0  
MS Windows for Work Groups v3.11  
MS Windows 95 (including OSR2)  
OS/2 v2.11, v3 & v4 (WARP)  
PC DOS v7.0  
SCO Open Server v5

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.

# **IBM OEM Storage Product Integration Information**

## **DTCA-2xxxx IDE Hard Drives**

### **Notes:**

1) This system does not have compatible drive mounting screw positions to accept DTCA-2xxxx drives unless modifications are made.

2) This system does not come ready when drives of this capacity are installed.

### **General Note:**

The temperature of the Hard Disk must be carefully considered in all applications and adequate cooling provided to ensure drive remains below its specified maximum operating temperature at all times.