

Quick installation guide Travelstar 48GH, 30GN & 15GN

2.5 inch ATA/IDE hard disk drive

Models:	IC25T048ATDA05	IC25N010ATDA04
	IC25N030ATDA04	IC25N007ATDA04
	IC25N020ATDA04	IC25N006ATDA04
	IC25N015ATDA04	IC25N005ATDA04
	IC25N012ATDA04	

Handling precautions

- Wear a wrist strap while handling the drive to prevent damage from Electrostatic Discharge (ESD).
- Set the drive down gently to prevent damage from impact or vibration.
- Do not open the ESD bag containing the drive until needed.
- Handle the drive carefully by the edges. Do not touch the exposed printed circuit board or any electronic components.
- Do not press on the top or bottom of the drive.
- Do not cover the drive's breather hole.

Quick installation*

IMPORTANT: Back up all data before proceeding with installation!

*It is important to note that the use of Travelstar drives in some notebooks will require reuse of unique hardware (for example — mounting trays, connecting cable, insulating material). If in doubt please consult your notebook manufacturer as this operation may require a qualified technician.

Set the jumpers

- *Master drive*. No jumper is required if the drive is the only drive in a system or the Master drive in a two-drive system.
- *Slave drive.* If the drive is the Slave drive in a twodrive system, jumper setting A2 is required. See A2 setting in illustration
- Cable Select. Consult the system manual to see if your computer supports Cable Select before choosing the A3 jumper setting. See Illustration.

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Attach the drive

For instructions on how to complete the physical installation of the drive consult your system manual.

Jumper settings



A1. Master A2. Slave A3. Cable Select A4. Never Attach a Jumper Here!

A5. Never Attach a Jumper Here!

Configure your computer

- 1. Turn on your computer. Your computer may detect a configuration change and prompt you to proceed to the *Setup* screen.
- 2. If your computer does not prompt you to reconfigure, enter your computer's *Setup*, usually by key selection or keyboard combinations during power-on or during a reboot. Refer to your system manual for the proper key sequence. If the computer fails to boot up, power off, remove the drive, and return your system to its original configuration. Reboot and enter your computer's *Setup*. Follow the directions in step 3, then attach the drive.
- 3. Select *Auto Detect* if your computer *Setup* supports this feature. If your computer does not support *Auto Detect*, select the appropriate UDT (User Definable Type) for the drive.

Model Number	Cylinders	Heads	Sectors/ Track	Capacity (GB)
IC25T048ATDA05	16,383	8	63	48
IC25N030ATDA04	16,383	4	63	30
IC25N020ATDA04	16,383	3	63	20
IC25N015ATDA04	16,383	2	63	15
IC25N012ATDA04	16,383	2	63	12
IC25N010ATDA04	16,383	2	63	10
IC25N007ATDA04	16,383	1	63	7.5
IC25N006ATDA04	16,383	1	63	6
IC25N005ATDA04	16,383	1	63	5

Partition and format

Using one of the two methods described below, partition and format your drive:

1. Ontrack Disk Manager 2000

i. For Windows 95 or 98 boot to a DOS prompt with the system startup diskette and insert the Disk Manager 2000 diskette.

For Windows NT or another operating system boot with the Disk Manager 2000 diskette and select the appropriate operating system.

- ii. Type *DM* and press *Enter* to run Disk Manager 2000.
- iii. Under Select an Installation Option select (E)asy Disk Installation.
- iv. Select the drive to be installed. Disk Manager 2000 will partition and format the drive. A status dialog will indicate a successful installation.

2. FDISK.EXE and FORMAT.EXE

Partitioning with FDISK.EXE

FDISK.EXE or a similar partitioning software from the operating system may be used in place of Ontrack Disk Manager 2000 to partition your drive. Follow the instructions provided with your operating system.

NOTE: If the drive capacity displayed by Fdisk does not match the capacity of your drive, Ontrack Disk Manager 2000 may be required to utilize the full capacity.

Formatting with FORMAT.EXE

Follow the instructions provided with your operating system to format the drive. Formatting will verify the hard disk media and create file allocation tables for the partition.

Final note

If your system does not boot up after completing the installation, recheck all settings. If the system still fails to boot up, remove the drive from the system and contact the IBM Technology Group Support Center.



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