

MaXLine Plus II Midline PATA/SATA Hard Disk Drive Family:

CAPACITIES:

MODEL	ACT CYLS	HDS:SECT	MAX CYLS	MAXLBA	GB CAPACITY
7Y250P0	486,344	16:63	16,383	490,234,752	250GB
7Y250M0	486,344	16:63	16,383	490,234,752	250GB

NOTE: NEVER enter more than 16,383 cylinders in the system BIOS. This may potentially cause data loss.

PATA = Parallel ATA

Jumper Settings:

Style A2



(Master) - A jumper placed over the DS pins configures the drive as a Master.

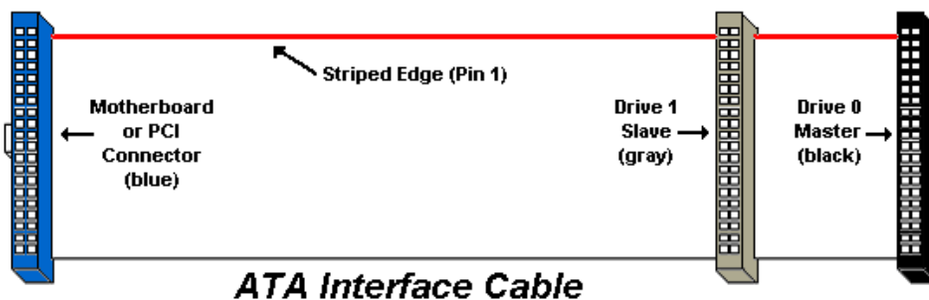
(Slave) - No jumper is required to configure the drive as a Slave.

(Cable Select) - A jumper placed over the CS pins configures the drive for Cable Select.

(Master with CLJ) - A jumper placed over the DS pins configures the drive as a Master. The jumper over the CLJ (Cylinder Limitation Jumper) pins limits the drive's storage capacity.

(Slave with CLJ) - No jumper is required to configure the drive as a Slave. The jumper over the CLJ (Cylinder Limitation Jumper) pins limits the drive's storage capacity.

(Cable Select with CLJ) - A jumper placed over the CS pins configures the drive for Cable Select. The jumper over the CLJ (Cylinder Limitation Jumper) pins limits the drive's storage capacity.



Key Features:

- 7200 RPM
- Capacities up to 250GB
- PATA Interface
- Sustained data transfer rates up to 59MB/sec
- 9.0 average ms seek time
- 133MB/sec max bus speed
- Large 8MB Cache Buffer
- >1 million hours MTTF
- S.M.A.R.T. compliance features

Cable Requirements:

An 80-Wire UDMA Interface Cable is REQUIRED for all UDMA/133, UDMA/100 & UDMA/66 hard drives.

(Recommended for UDMA/33)

Misc Drive Info:

For more information on cylinder limitations, BIOS, step-by-step installation procedures, troubleshooting procedures and more go to the Maxtor.com [Knowledge Base](#).

GB = 1 billion bytes. Total accessible capacity varies depending on operating environment.

Applications

- Instant archive
- Network attached storage
- Mirroring snapshots
- Transaction logs
- Partial backup
- Data mining
- File recovery
- Off-site recovery
- E-mail archive
- Daily backup
- Data warehousing