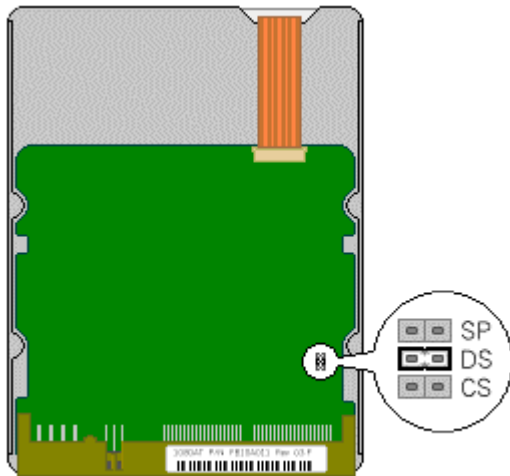


### Fireball™ 640/1280



#### ATA Configuration Guide

##### CMOS Values

Capacity	640MB	1280MB
Cylinders	1244	2484
Heads	16	16
Sectors	63	63
Write Precomp	65535	65535
Landing Zone	1244	2484

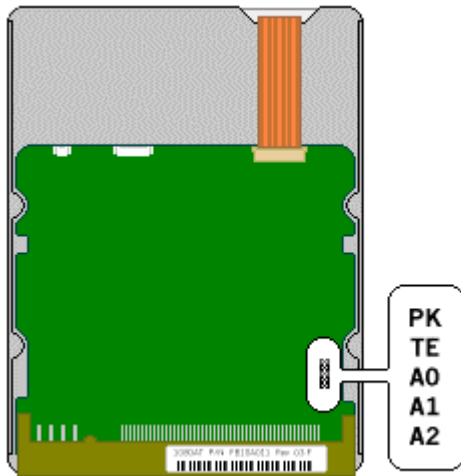
##### *Note on Write Pre-compensation:*

The Quantum Fireball II does not require write pre-compensation, your CMOS setting should be set to reflect that this feature is not enabled. If the setting of 'none' is not present, the value 65535 is a number that the BIOS will accept to disable this feature.

##### Jumper Settings

Single Drive	DS only
Master Drive	DS only
Slave Drive	No jumpers

### Fireball™ 640/1280



#### SCSI Configuration Guide

##### Jumper Settings

##### Drive Termination

Enable Termination	TE jumper on
Disable Termination	TE jumper off

##### Set SCSI ID

SCSI ID	A0	A1	A2
0	Off	Off	Off
1	On	Off	Off
2	Off	On	Off
3	On	On	Off
4	Off	Off	On
5	On	Off	On
6	Off	On	On
7	On	On	On

*Note:* PK (Park) jumper has no defined value and is used to hold extra jumper.