

CMOS Configuration

Daylight saving
Hard disk C: type

Floppy drive A:
Primary display
Keyboard
Floppy access speed
Above 1 MB Memory Test
Memory Test Tick Sound
Memory Parity Error Check
Hit <ESC> Message Display
Wait For <Fl> If Any Error
System Boot Up Num Lock
Floppy Drive Seek at Boot
System Boot Sequence
System Boot Up CPU Speed
External Cache Memory
Internal Cache Memory
Video ROM Shadow C000,??K

(All Adapter ROM Shadow)
System ROM Shadow
Shadow RAM

AT Bus speed
Fast Cache Read Hit
Fast Cache Write Hit
Fast Page Mode DRAM

Enabled SCSI: ESDI: MFM:
else 1.2 MB, 5-1/ Monochrome o Installed
High
Enabled Enabled Enabled Enabled Enabled On
Disabled A:, C:
High
Enabled Enabled Disabled, Enabled, Disabled Disabled Video, if None, if u (Result of
for reliabi or CPUCLK i i.e. 33 MHz)) Enabled Enabled Enabled

Not Installed Type 1 (Select drive type if available, type 1) 411 r VGA, depending on monitor if using a
monochrome card

If using a VGA card sing a monochrome card expression should be 8 MHz lity, up to 16.5 MHz (CLKIN s the
speed of the CPU,

Hard Drive parameters (use for initialization procedure)

NOTE: These are physical parameters for the hard drive. Parameters supported by CMOS or Speedster may be
smaller. Be sure to make a note of the parameters used by the low-level format you choose to use.

Model Number 2190 8760 8610

1. Cylinders
2. Heads
3. Write Reduce
4. Write Precomp
5. Ecc

- 6. Control
- 7. Landing Zone
- 8. Sectors/Track

1224	1632	1632
15	15	12
0		
0		
0		
8		
1223		
17		
1631	1631	
54	54	

Recommended low level format sstor sstor CMOS
Diff's w/ chart 52spt 1630cyl 52spt

Grn02/02