

## INT 13,1 - Disk Status

AH = 01

on return:  
AL = status:

### Status in AL

00	no error
01	bad command passed to driver
02	address mark not found or bad sector
03	diskette write protect error
04	sector not found
05	fixed disk reset failed
06	diskette changed or removed
07	bad fixed disk parameter table
08	DMA overrun
09	DMA access across 64k boundary
0A	bad fixed disk sector flag
0B	bad fixed disk cylinder
0C	unsupported track/invalid media
0D	invalid number of sectors on fixed disk format
0E	fixed disk controlled data address mark detected
0F	fixed disk DMA arbitration level out of range
10	ECC/CRC error on disk read
11	recoverable fixed disk data error, data fixed by ECC
20	controller error (NEC for floppies)
40	seek failure
80	time out, drive not ready
AA	fixed disk drive not ready
BB	fixed disk undefined error
CC	fixed disk write fault on selected drive
E0	fixed disk status error/Error reg = 0
FF	sense operation failed

- codes represent controller status after last disk operation
- returns the status byte located at 40:41 in the BIOS Data Area