

## POST codes Award-BIOS

note: please check the website of the BIOS vendor for a full list of POST codes. This is just a brief compilation of common codes. All codes are in hexadecimal.

C0	OEM specific cache control
01, 02	processor tests
03, BE, 08, BF	chipset tests/init
04	memory refresh test (chipset)
05, 0C, 62	keyboard controller
07, 0B	CMOS and/or battery check
C1, 30-32	memory tests
C6, 08, 3E	cache detection/test
0D, 0E	Video interface
0F, 10, 11	DMA tests
15-19, B0	IRQ/NMI tests
3D	mouse detect
41	Floppy
42	harddrive
43	serial/parallel
FF	boot

This list is not complete, and it may not cover the latest version of your BIOS. **Please consult the support page of the BIOS vendor** of the system you are trying to diagnose.

The LEDs only show if a voltage is present. They do not show the accuracy of the voltages! To test the accuracy of your power supply, please use our power supply tester.

**We will not answer any questions on how to repair computers.**

## POST codes Ami BIOS

note: please check the website of the BIOS vendor for a full list of POST codes. This is just a brief compilation of common codes. All codes are in hexadecimal.

D0	power-on delay
D3, E0, 1A, 45-53	memory
E1, E2, 12, 24, 25	DMA/IRQ controller
59-67	DMA/IRQ (cont'd)
ED, EE, 8F	floppy
8D, 91	harddisk
F0-FF	flash procedure AMIBOOT.ROM file
07	CPU
08, 0A, 0B	CMOS, battery
D1, 0C-10, 80-84, 9E	keyboard
14, 19, A4, A5	chipset
27, 28, 2B-34	video interface
8B	PS/2 mouse
9A, 9B	printer/serial port
00	boot (INT 19h)

This list is not complete, and it may not cover the latest version of your BIOS. **Please consult the support page of the BIOS vendor** of the system you are trying to diagnose.

The LEDs only show if a voltage is present. They do not show the accuracy of the voltages! To test the accuracy of your power supply, please use our power supply tester.

**We will not answer any questions on how to repair computers.**