

1 Supported CPUs:
2
3 Intel Pentium processors P54C/S at 75-200 MHz,
4 Pentium MMX P55C/S processors at 166-233 MHz
5
6 AMD 5k86/K5 processors PR75-PR133
7 AMD K5 processors PR150-PR200
8
9 AMD K6 processors at 166-200 MHz (
10
11 AMD K6 at 233-266 MHz
12
13 Cyrix/IBM 6x86/6x86L processors P120 - P200+.
14 Cyrix 6x86MX/MII
15
16 RAM
17
18 Up to 128 MB total memory size. EDO/FPM/SDRAM PC-66 memory types supported.
19
20 : Four 72-pin SIMM slots.
21
22 Multi I/O:
23
24 Integrated Multi I/O subsystem supports up to four EIDE devices. BIOS supports HDDs
up up to 8 GB per device. Transfer mode PIO 4, DMA mode 2. Maximal transfer rate up
to 22 MB/sec.
25
26 Speeds:
27
28 Front Side Bus frequencies at 50, 51, 55, 62, 66, 69 and 75 MHz
29
30 FSB/CPU frequency multipliers: 1.5, 2, 2.5, 3 (for Intel Pentium CPUs), 3.5 for
K6/Pentium MMX CPUs (P561-6, P565-4, P566-6 also supports 4.0, 4.5, 5.0, 5.5 for
AMD K6-2).
31
32 CPU Voltage:
33
34 3.3, 3.45, 2.8*, 2.5*, 3.2**, 2.2** Volt CPU core voltage and 3.3/3.45 V I/O
voltage supported.
35
36 * - for versions of mainboards with two voltage regulator modules only (see on the
radiator).
37
38 **-last revisions only (P561-6, P565-4, P566-6).
39
40 Mainboard layouts:
41
42 Socket 7 upgradable ZIF CPU socket.
43
44 PCI 2.1 and ISA Plug-n-Play supported
45
46 COM1, COM2, LPT, PS/2, USB, IR ports
47
48 Two EIDE ports, floppy drives port
49
50 AT Power connector
51
52 DIN-5 keyboard connector