

| miniITX motherboard | Ready | Socket / CPU | Chipset | Extras | Special Requirements |
|---|-------|---------------------------------|-------------------|--------------------|--|
| Albatron KI51PV-754 | x | AMD Turion/ Sempron (754) | | 2xGB-LAN | EF14 + ATX20 extension cable |
| Albatron KI690-AM2 | x | AM2 | AMD 690 | HDMI | EF14 + ATX20 extension cable |
| Aopen I45GMT | x | Intel QX9300 | ICH9M | HDMI | EF14 |
| Aopen i915GMt-FSA | x | Pentium M / Celeron M | | | - |
| Aopen i945GTi-VFA | x | Core Duo, 2Duo, solo | Intel 945 | | - |
| Aopen i965GMt-LA | x | Core Duo, 2Duo, solo (Socket P) | Intel 965 | | - |
| Aopen nMCP68PVNT-HD | x | AM2 | Nvidia MCP68PVNT | HDMI | - |
| Aopen nMCP68St-LA | x | AM2 | Nvidia MCP68S | | - |
| Avalue EMB-9655 | x | AMD Geod onboard | | | VLP RAM + EF14 |
| Avalue EMB-9682 | x | Pentium M | | | EF14 |
| BCM MX965GME | x | Core Duo, 2Duo, solo (Socket P) | Intel 965 | HDMI | EF14 |
| Biostar CN700-I7 | x | Via | | | VLP RAM + EF14 |
| Biostar I94GM-I4 | x | Core Duo, 2Duo, solo | Intel 945 | | VLP RAM + EF14 |
| Commell LV-651 | x | AMD Geod onboard | | | VLP RAM + EF14 |
| Commell LV-667 | x | Via | | | VLP RAM + EF14 |
| Commell LV-668 | x | AMD Geod , K7 socket A | | | VLP RAM + EF14 |
| Commell LV-672 | x | Pentium 4 | | | VLP RAM + EF14 |
| Commell LV-673 | x | Pentium M / Celeron M | | | VLP RAM |
| Commell LV-674 | x | Pentium D / Pentium 4 | | | VLP RAM + EF14 |
| Commell LV-675D | x | Pentium M / Celeron M | | | VLP RAM + EF14 |
| Commell LV-677 | x | Core Duo, 2Duo | | | EF14 + ATX20 extension cable |
| EQS AB6S-RS690IKM | x | AM2 | AMD 690 | HDMI | EF14 |
| Fujitsu Siemens D2703-S | x | AMD Socket S1 (Turion, Sempron) | | | LP (25mm) SO-DIMM (e.g. Swissbit) |
| Gigabyte GA-6KIEH-RH | x | Core Duo, 2Duo, solo (Socket P) | Intel 965 | HDMI, 2xGB-LAN | EF14 + ATX20 extension cable |
| Gigabyte GA-C7V7-RH | x | Via | | | VLP RAM + EF14 |
| iBase MB500 | x | AMD Geod onboard | | | VLP RAM |
| iBase MB720 | x | Via | | | VLP RAM + EF14 |
| iBase MB740F | x | AMD Geod , K7 socket A | | | VLP RAM + EF14 |
| iBase MB770 | x | Via | | | VLP RAM + EF14 |
| iBase MB860 | x | Transmeta efficeon | | | EF14 |
| iBase MB877 | x | Pentium 4 / Celeron | | | VLP RAM + EF14 |
| iBase MB879F | x | Pentium M / Celeron M | | | VLP RAM + EF14 |
| iBase MB890 | x | Pentium M / Celeron M | | | VLP RAM + EF14 |
| iBase MB896F | x | Pentium M / Celeron M | | | EF14 + ATX20 extension cable |
| iBase MB899F | x | Core Duo, 2Duo, solo | Intel 945 | | EF14 + ATX20 extension cable |
| iEi Kino 6612 | x | Pentium M / Celeron M | | | VLP RAM + EF14 |
| iEi KINO-9452-R10 | x | Core Duo, 2Duo, solo | Intel 945 | | EF14 + ATX20 extension cable |
| iEi KINO-LUKE-R10 | x | Via | | | VLP RAM + EF14 |
| Intel D201GLY | x | Celeron onboard | | | VLP RAM + EF14 |
| Intel D201GLY2 | x | Celeron onboard | | | VLP RAM + EF14 |
| Intel D945GCLF2 | x | ATOM CPU | ICH7 | | EF14 +ATX20 extension cable + VLP RAM |
| Intel DG45FC | x | LGA 775, Intel Core2Duo 5500 | ICH10 | HDMI | EF14 +ATX20 extension cable + VLP RAM |
| Intel DQ45EK | x | LGA 775, Intel Core2Duo 5500 | ICH10 | 2xDVI, 5xSATA | EF14 +ATX20 extension cable + VLP RAM |
| Jetway J7F2 | x | Via | | | VLP RAM + EF14 |
| Jetway J7F3 | x | AMD Geod , K7 socket A | | | VLP RAM + EF14 |
| Jetway J7F4 | x | Via | | | VLP RAM + EF14 |
| Jetway J9F2 Extreme | x | Core Duo, 2Duo, solo | Intel 945 | HDMI | EF14 + ATX20 extension cable |
| Kontron 786LCD/LV | x | Celeron | | | VLP RAM + EF14 |
| Kontron 886LCD-M | x | Celeron / Pentium M | | | EF14 |
| Kontron 986LCD-M | x | Core Duo | Intel 945 | | EF14 + ATX20 extension cable |
| Liantec ITX-6700 | x | AMD Geod , K7 socket A | | | VLP RAM + EF14 |
| Liantec ITX-6900 | x | Pentium M / Celeron M | | | EF14 + ATX20 extension cable |
| LogicPD AMD GeodeLX 800 | x | AMD Geod onboard | | | EF14 |
| LogicPD AMD GeodeNX | x | AMD Geod , K7 socket A | | | VLP RAM + EF14 |
| MSI Fuzzy CN700T | x | Via | | | VLP RAM + EF14 |
| MSI Fuzzy GM965 | x | Core Duo, 2Duo, solo | Intel 965 | LVDS, 2xGB-LAN | EF14 |
| MSI IM-GM45 | x | Socket P | GM45+ICH9M-E | HDMI | EF14 |
| Portwell WADE-6010 | x | Via | | | VLP RAM + EF14 |
| Unicorn ENDAT-3205 | x | Via | | | VLP RAM + EF14 |
| Unicorn ENDAT-3400M | x | Via | | | VLP RAM |
| Unicorn ENDAT-4945i | x | Core Duo, 2Duo, solo | Intel 945 | LVDS | EF14 |
| Unicorn ENDAT-6540 | x | Celeron | | | VLP RAM + EF14 |
| VIA EPIA EN12000EG | x | Via | | | VLP RAM + EF14 |
| VIA EPIA EX | x | Via | | | VLP RAM + EF14 |
| VIA Epia MS 12000 | x | Via | | | EF14 |
| VIA Epia SP 13000 | x | Via | | | VLP RAM + EF14 |
| VIA VB6002 | x | Pentium M (479) | | | VLP RAM + EF14 |
| Winmate A270 | x | AM2 | AMD 690 | | EF14 |
| Zotac GF9300 | x | LGA 775, Intel Core2Duo 8400 | GeForce® 9 series | HDMI, WIFI, S/PDIF | with restrictions only. please check the forum |