

P5VD2-MX SE



ProArt

Gaming

Business

Mobile

Laptops

Displays /
Desktops

Motherboards /
Components

Networking /
IoT / Servers

Accessories

Support



Product Support For P5VD2-MX SE

[Find Another Model >](#)

[Get Product Support](#)

[Register Product](#)

[CPU / Memory Support](#)

[Driver & Utility](#)

[FAQ](#)

[Manual & Document](#)

CPU SUPPORT

[CPU Support](#)

[Memory / Device Support](#)

NEED HELP?

The following table shows the supported CPUs for this motherboard [Click here to search other motherboards.](#)

[Email Us](#)

[Find service locations](#)

CPU

Validated since PCB

Validated since BIOS

Not

Celeron 420(1.60GHz,800 FSB,L2 512KB,LGA775,revA1)

ALL

0602

GO

P5VD2-MX SE

| | | | |
|---|-----|------|----|
| Celeron 430(1.80GHz,800 FSB,L2 512KB,LGA775,revA1) | ALL | 0602 | GO |
| Celeron 440(2.00GHz,800 FSB,L2 512KB,LGA775,revA1) | ALL | 0701 | GO |
| Celeron 450(2.2GHz,800 FSB,L2 512KB,LGA775,revA1) | ALL | 0202 | GO |
| Celeron D 325J (2.53 GHz, 533 FSB, LGA775) | ALL | 0202 | GO |
| Celeron D 335J (2.80 GHz, 533 FSB, LGA775) | ALL | 0202 | GO |
| Celeron D 336 (2.80 GHz, 533 FSB, LGA775)E0,EM64T | ALL | 0202 | GO |
| Celeron D 336 (2.80 GHz, 533 FSB, revG1, LGA775) | ALL | 0202 | GO |
| Celeron D 340J (2.93 GHz, 533 FSB, LGA775) | ALL | 0203 | GO |
| Celeron D 347 (revD0,65nm,3.06GHz, 533 FSB, L2:512KB, LGA775) | ALL | 0202 | GO |
| Celeron D 351 (3.2 GHz, 533 FSB, LGA775)E0,EM64T | ALL | 0202 | GO |
| Celeron D 351 (3.2 GHz, 533 FSB, revG1, LGA775) | ALL | 0202 | GO |
| Celeron D 355 (3.33 GHz, 533 FSB, L2:256KB, revG1, LGA775) | ALL | 0202 | GO |
| Celeron D 356 (revB1, 65nm,3.33 GHz, 533 FSB, L2:512KB, LGA775) | ALL | 0202 | GO |

P5VD2-MX SE

| | | | |
|---|-----|------|----|
| Celeron D 356 (revC1,65nm,3.33 GHz, 533 FSB, L2:512KB, LGA775) | ALL | 0202 | GO |
| Celeron D 365 (65nm,3.60 GHz, 533 FSB, L2:512KB, revD0, LGA775) | ALL | 0202 | GO |
| Celeron Dual Core E1200(revM0,1.6GHz,800 FSB,L2:512K) | ALL | 0602 | GO |
| Celeron Dual Core E1500(revM0,2.2GHz,800 FSB,L2: 512K) | ALL | 0602 | GO |
| Core 2 Duo E4400 (2.0GHz,800FSB,L2:2MB,65W,rev.L2) | ALL | 0602 | GO |
| Core 2 Duo E4500 (2.2GHz,800FSB,L2:2MB,65W,rev.M0) | ALL | 0602 | GO |
| Core 2 Duo E4600 (2.4GHz,800FSB,L2:2MB,65W,rev.M0) | ALL | 0602 | GO |
| Core 2 Duo E6300 (1.86GHz,1066FSB,L2:2MB,rev.B2) | ALL | 0202 | GO |
| Core 2 Duo E6320 (1.86GHz,1066FSB,L2:4MB,rev.B2) | ALL | 0602 | GO |
| Core 2 Duo E6400 (2.13GHz,1066FSB,L2:2MB,rev.B2) | ALL | 0202 | GO |
| Core 2 Duo E6420 (2.13GHz,1066FSB,L2:4MB,rev.B2) | ALL | 0602 | GO |
| Core 2 Duo E6600 (2.40GHz,1066FSB,L2:4MB,rev.B2) | ALL | 0202 | GO |
| Core 2 Duo E6700 (2.66GHz,1066FSB,L2:4MB,rev.B2) | ALL | 0202 | GO |

P5VD2-MX SE

| | | | |
|---|-----|------|----|
| Core 2 Extreme X6800(2.93GHz,1066FSB,L2:4MB,revB2) | ALL | 0202 | GO |
| P4-506 (2.66 GHz) (533 FSB, EM64T) (E0,D0) | ALL | 0202 | GO |
| P4-506 (2.66 GHz) (533 FSB, EM64T, revG1) | ALL | 0202 | GO |
| P4-511 (2.8 GHz) (533 FSB, EM64T, revG) | ALL | 0202 | GO |
| P4-511 (2.8 GHz) (533 FSB,revE0, EM64T) | ALL | 0202 | GO |
| P4-515 (2.93 GHz) (533 FSB)(E0,D0) | ALL | 0202 | GO |
| P4-516 (2.93 GHz) (533 FSB, EM64T, revG1) | ALL | 0202 | GO |
| P4-519K (3.06 GHz) (533 FSB, EM64T, revG1) | ALL | 0202 | GO |
| P4-520/520J (2.8E GHz) (800 FSB) (D0) | ALL | 0202 | GO |
| P4-520/520J (2.8E GHz) (800 FSB) (E0) | ALL | 0202 | GO |
| P4-521 (2.8GHz, 800 FSB,HT, L2 1MB) (D0,E0) | ALL | 0202 | GO |
| P4-530/530J (3E GHz) (800 FSB) (D0,E0) | ALL | 0202 | GO |
| P4-531 (3GHz, 800 FSB, L2 1MB)(D0,E0) | ALL | 0202 | GO |

P5VD2-MX SE

| | | | |
|---|-----|------|----|
| P4-550/550J (3.4E GHz) (800 FSB) (D0,E0) | ALL | 0202 | GO |
| P4-551 (3.4GHz, 800 FSB, L2 1MB,D0,E0) | ALL | 0202 | GO |
| P4-561 (3.6GHz, 800 FSB, L2 1MB) | ALL | 0202 | GO |
| P4-570J (3.8 GHz) (800 FSB) (D0,E0) | ALL | 0202 | GO |
| P4-571 (3.8GHz, 800 FSB, L2 1MB V E0) | ALL | 0202 | GO |
| P4-630 (3.0E GHz, 800 FSB, L2:2MB, EM64T, HT) | ALL | 0202 | GO |
| P4-631 (65nm,3.0GHz, 800 FSB, L2:2MB, revB1) | ALL | 0202 | GO |
| P4-640 (3.2E GHz, 800 FSB, L2:2MB, EM64T, HT) | ALL | 0202 | GO |
| P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revB1) | ALL | 0202 | GO |
| P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revC1) | ALL | 0202 | GO |
| P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revD0) | ALL | 0202 | GO |
| P4-650 (3.4E GHz, 800 FSB, L2:2MB, EM64T, HT) | ALL | 0202 | GO |
| P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revB1) | ALL | 0202 | GO |

P5VD2-MX SE

| | | | |
|--|-----|------|----|
| P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revC1) | ALL | 0202 | GO |
| P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revD0) | ALL | 0202 | GO |
| P4-660 (3.6E GHz, 800 FSB, L2:2MB, EM64T, HT) | ALL | 0202 | GO |
| P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revC1) | ALL | 0202 | GO |
| P4-662 (3.6 GHz, 800 FSB, L2:2MB, EM64T, HT, revR0) | ALL | 0202 | GO |
| P4-670 (3.8 GHz, 800 FSB, L2:2MB,N0) | ALL | 0202 | GO |
| P4-672 (3.8 GHz, 800 FSB, L2:2MB, revR0) | ALL | 0202 | GO |
| Pentium D 830 (3.0 GHz, 800 FSB, revB0) | ALL | 0202 | GO |
| Pentium D 840 (3.2 GHz, 800 FSB, revA0) | ALL | 0202 | GO |
| Pentium D 915(2.8GHz, 800 FSB, L2 4MB, revC1, without VT function) | ALL | 0202 | GO |
| Pentium D 920(2.8GHz, 800 FSB, L2 4MB, revB1) | ALL | 0202 | GO |
| Pentium D 925(3.0GHz, 800 FSB, L2 4MB, revD0, without VT function) | ALL | 0202 | GO |
| Pentium D 930(3.0GHz, 800 FSB, L2 4MB, revB1) | ALL | 0202 | GO |

P5VD2-MX SE

| | | | |
|--|-----|------|----|
| Pentium D 930(3.0GHz, 800 FSB, L2 4MB, revC1) | ALL | 0202 | GO |
| Pentium D 940(3.2GHz, 800 FSB, L2 4MB, revB1) | ALL | 0202 | GO |
| Pentium D 940(3.2GHz, 800 FSB, L2 4MB, revC1) | ALL | 0202 | GO |
| Pentium D 945(3.4GHz, 800 FSB, L2 4MB, revC1, without VT function) | ALL | 0202 | GO |
| Pentium D 945(3.4GHz, 800 FSB, L2 4MB, revD0, without VT function) | ALL | 0202 | GO |
| Pentium D 950(3.4GHz, 800 FSB, L2 4MB, revC1) | ALL | 0202 | GO |
| Pentium D 950(3.4GHz, 800 FSB, L2 4MB, revD0) | ALL | 0202 | GO |
| Pentium D 960(3.6GHz, 800 FSB, L2 4MB, revC1) | ALL | 0202 | GO |
| Pentium Dual Core E2140(1.6GHz, 800FSB, L2 1MB,L2) | ALL | 0602 | GO |
| Pentium Dual Core E2140(1.6GHz,800FSB,L2 1MB,M0) | ALL | 0602 | GO |
| Pentium Dual Core E2160(1.8GHz, 800FSB, L2 1MB,L2) | ALL | 0602 | GO |
| Pentium Dual Core E2180(2.0GHz,800FSB,L2 1MB,M0) | ALL | 0602 | GO |
| Pentium Dual Core E2200(2.2GHz,800FSB,L2 1MB,M0) | ALL | 0602 | GO |

P5VD2-MX SE

Pentium Dual Core
E2220(2.4GHz,800FSB,L2 1MB,M0)

ALL

GO



Shop and Learn

- Mobile
 - Phones
 - Accessories
 - Laptops
 - For Home
 - For Work
 - For Creators
 - For Students
 - For Gaming
 - Accessories
 - Displays / Desktops
 - Monitors
 - Projectors
 - All-in-One PCs
 - Tower PCs
 - Gaming Tower PCs
 - Mini PCs
- Workstations
 - Accessories
 - Motherboards / Components**
 - Motherboards
 - Graphics Cards
 - Gaming Cases
 - Cooling
 - Power Supply Units
 - Sound Cards
 - Optical Drives
 - Data Storage
 - External Graphics Docks
 - Networking / IoT / Servers**
 - WiFi Routers
 - Whole Home Mesh WiFi
- Wired Networking
 - Intelligent Robots
 - AIoT & Industrial Solutions
 - Servers
 - Smart Home
 - Accessories**
 - Keyboards
 - Mice and Mouse Pads
 - Headsets and Audio
 - Streaming Kits
 - Apparel Bags and Gear
 - Cases and Protection
 - Adapters and Chargers
 - Docks Dongles and Cable
 - Power Banks
 - Controller
 - Gimbal

Learn More

- Asus Design Center
- ASUSPRO
- Automotive Solutions
- AVC Licensing Notice

Support

- Check Repair Status
- Find Service Locations
- Product Registration
- Email Us
- Call Us
- Security Advisory
- ASUS Support Videos
- MyASUS

About Us

- About ASUS
- News
- Investor Relations
- About CSR for global
- Press Room
- ASUSTOR Inc.

Community

