

P5VD2-MX



ProArt

Gaming

Business

Mobile

Laptops

Displays /
Desktops

Motherboards /
Components

Networking /
IoT / Servers

Accessories

Support



Product Support For P5VD2-MX

[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

1016

GO

P5VD2-MX

Celeron 430(1.80GHz,800 FSB,L2 512KB,LGA775,revA1)	ALL		GO
Celeron 440(2.00GHz,800 FSB,L2 512KB,LGA775,revA1)	ALL	1016	GO
Celeron 450(2.2GHz,800 FSB,L2 512KB,LGA775,revA1)	ALL	1017	GO
Celeron D 325J (2.53 GHz, 533 FSB, LGA775)	ALL	0302	GO
Celeron D 326(2.53 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0302	GO
Celeron D 326(2.53 GHz, 533 FSB, revG1, LGA775)	ALL	0302	GO
Celeron D 330J (2.66 GHz, 533 FSB, LGA775)	ALL	0302	GO
Celeron D 331(2.66 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0302	GO
Celeron D 331(2.66 GHz, 533 FSB, revG1, LGA775)	ALL	0302	GO
Celeron D 335J (2.80 GHz, 533 FSB, LGA775)	ALL	0302	GO
Celeron D 336 (2.80 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0302	GO
Celeron D 336 (2.80 GHz, 533 FSB, revG1, LGA775)	ALL	0302	GO
Celeron D 340J (2.93 GHz, 533 FSB, LGA775)	ALL	0302	GO

P5VD2-MX

Celeron D 341 (2.93 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0302	GO
Celeron D 341 (2.93 GHz, 533 FSB, revG1, LGA775)	ALL	0302	GO
Celeron D 345J (3.06 GHz, 533 FSB, LGA775)	ALL	0302	GO
Celeron D 346 (3.06 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0302	GO
Celeron D 346 (3.06 GHz, 533 FSB, revG1, LGA775)	ALL	0302	GO
Celeron D 347 (revD0,65nm,3.06GHz, 533 FSB, L2:512KB, LGA775)	ALL	0902	GO
Celeron D 351 (3.2 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0302	GO
Celeron D 351 (3.2 GHz, 533 FSB, revG1, LGA775)	ALL	0302	GO
Celeron D 352 (65nm,3.20 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0501	GO
Celeron D 355 (3.33 GHz, 533 FSB, L2:256KB, rev E0, LGA775)	ALL	0302	GO
Celeron D 355 (3.33 GHz, 533 FSB, L2:256KB, revG1, LGA775)	ALL	0302	GO
Celeron D 356 (65nm,3.33 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0502	GO
Celeron D 356 (revB1, 65nm,3.33 GHz, 533 FSB, L2:512KB, LGA775)	ALL	0302	GO

P5VD2-MX

Celeron D 360 (65nm,3.46 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0501	GO
Celeron D 365 (65nm,3.60 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0501	GO
Celeron Dual Core E1200(revM0,1.6GHz,800 FSB,L2:512K)	ALL	1017	GO
Celeron Dual Core E1500(revM0,2.2GHz,800 FSB,L2: 512K)	ALL	1017	GO
Core 2 Duo E4300 (1.8GHz,800FSB,L2:2MB,65W,rev.L2)	ALL	1005	GO
Core 2 Duo E4400 (2.0GHz,800FSB,L2:2MB,65W,rev.L2)	ALL	1006	GO
Core 2 Duo E4400 (2.0GHz,800FSB,L2:2MB,65W,rev.M0)	ALL	1017	GO
Core 2 Duo E4500 (2.2GHz,800FSB,L2:2MB,65W,rev.M0)	ALL	1017	GO
Core 2 Duo E4600 (2.4GHz,800FSB,L2:2MB,65W,rev.M0)	ALL	1017	GO
Core 2 Duo E4700 (2.6GHz,800FSB,L2:2MB,revG0)	ALL	1017	GO
Core 2 Duo E6300 (1.86GHz,1066FSB,L2:2MB,rev.B2)	ALL	0501	GO
Core 2 Duo E6300 (1.86GHz,1066FSB,L2:2MB,rev.L2)	ALL	1003	GO
Core 2 Duo E6320 (1.86GHz,1066FSB,L2:4MB,rev.B2)	ALL	1012	GO

P5VD2-MX

Core 2 Duo E6400 (2.13GHz,1066FSB,L2:2MB,rev.B2)	ALL	GO
Core 2 Duo E6400 (2.13GHz,1066FSB,L2:2MB,rev.L2)	ALL	1003 GO
Core 2 Duo E6420 (2.13GHz,1066FSB,L2:4MB,rev.B2)	ALL	1012 GO
Core 2 Duo E6600 (2.40GHz,1066FSB,L2:4MB,rev.B2)	ALL	0501 GO
Core 2 Duo E6700 (2.66GHz,1066FSB,L2:4MB,rev.B2)	ALL	0501 GO
Core 2 Extreme X6800(2.93GHz,1066FSB,L2:4MB,revB2)	ALL	0501 GO
P4-3.20F GHz (EM64T)	ALL	0302 GO
P4-3.40 GHz Extreme Ed. (800 FSB, HT, revM0, LGA775)	ALL	0302 GO
P4-3.40F GHz (EM64T)	ALL	0302 GO
P4-3.40GHz(FSB800, revR0)	ALL	0302 GO
P4-3.46 GHz Extreme Ed. (1066 FSB, HT, revM0, LGA775)	ALL	0302 GO
P4-3.60F GHz (EM64T)	ALL	0302 GO
P4-3.73 GHz Extreme Ed. (1066 FSB, HT, revN0, LGA775)	ALL	0302 GO

P5VD2-MX

P4-3.80F GHz (EM64T)	ALL	0302	GO
P4-3.80GHz(FSB800, revR0)	ALL	0302	GO
P4-505/505J (2.66 GHz) (533 FSB) (E0,D0)	ALL	0302	GO
P4-506 (2.66 GHz) (533 FSB, EM64T) (E0,D0)	ALL	0302	GO
P4-506 (2.66 GHz) (533 FSB, EM64T, revG1)	ALL	0302	GO
P4-511 (2.8 GHz) (533 FSB, EM64T, revG)	ALL	0302	GO
P4-511 (2.8 GHz) (533 FSB,revE0, EM64T)	ALL	0302	GO
P4-515 (2.93 GHz) (533 FSB)(E0,D0)	ALL	0302	GO
P4-516 (2.93 GHz) (533 FSB, EM64T) (D0,E0)	ALL	0302	GO
P4-516 (2.93 GHz) (533 FSB, EM64T, revG1)	ALL	0302	GO
P4-519K (3.06 GHz) (533 FSB, EM64T, revG1)	ALL	0302	GO
P4-520/520J (2.8E GHz) (800 FSB) (D0)	ALL	0302	GO
P4-520/520J (2.8E GHz) (800 FSB) (E0)	ALL	0302	GO

P5VD2-MX

P4-521 (2.8GHz, 800 FSB,HT, L2 1MB) (DO,E0)	ALL	0302	GO
P4-524 (3.06GHz, 533 FSB,HT, L2 1M, revG1)	ALL	0302	GO
P4-530/530J (3E GHz) (800 FSB) (DO,E0)	ALL	0302	GO
P4-531 (3GHz, 800 FSB, L2 1MB)(DO,E0)	ALL	0302	GO
P4-540/540J (3.2E GHz) (800 FSB) (E0,DO)	ALL	0302	GO
P4-541 (3.2GHz, 800 FSB, L2 1MB) (E0,DO)	ALL	0302	GO
P4-550/550J (3.4E GHz) (800 FSB) (DO,E0)	ALL	0302	GO
P4-551 (3.4GHz, 800 FSB, L2 1MB,DO,E0)	ALL	0302	GO
P4-560/560J (3.6 GHz) (800 FSB) (DO,E0)	ALL	0302	GO
P4-561 (3.6GHz, 800 FSB, L2 1MB)	ALL	0302	GO
P4-570J (3.8 GHz) (800 FSB) (DO,E0)	ALL	0302	GO
P4-571 (3.8GHz, 800 FSB, L2 1MB V E0)	ALL	0302	GO
P4-630 (3.0E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	0302	GO

P5VD2-MX

P4-631 (65nm,3.0GHz, 800 FSB, L2:2MB, revB1)	ALL	0302	GO
P4-631 (65nm,3.0GHz, 800 FSB, L2:2MB, revC1)	ALL	0302	GO
P4-631 (65nm,3.0GHz, 800 FSB, L2:2MB, revDO)	ALL	0501	GO
P4-640 (3.2E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	0302	GO
P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revB1)	ALL	0302	GO
P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revC1)	ALL	0302	GO
P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revDO)	ALL	0501	GO
P4-650 (3.4E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	0302	GO
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revB1)	ALL	0302	GO
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revC1)	ALL	0302	GO
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revDO)	ALL	0501	GO
P4-660 (3.6E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	0302	GO
P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revB1)	ALL	0302	GO

P5VD2-MX

P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revC1)	ALL	0501	GO
P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revD0)	ALL	0501	GO
P4-662 (3.6 GHz, 800 FSB, L2:2MB, EM64T, HT, revR0)	ALL	0302	GO
P4-670 (3.8 GHz, 800 FSB, L2:2MB,N0)	ALL	0302	GO
P4-672 (3.8 GHz, 800 FSB, L2:2MB, revR0)	ALL	0302	GO
Pentium D 805 (2.66 GHz, 533 FSB, revB0)	ALL	0302	GO
Pentium D 820 (2.8 GHz, 800 FSB, revA0)	ALL	0302	GO
Pentium D 820 (2.8 GHz, 800 FSB, revB0)	ALL	0302	GO
Pentium D 830 (3.0 GHz, 800 FSB, revA0)	ALL	0302	GO
Pentium D 830 (3.0 GHz, 800 FSB, revB0)	ALL	0302	GO
Pentium D 840 (3.2 GHz, 800 FSB, revA0)	ALL	0302	GO
Pentium D 840 (3.2 GHz, 800 FSB, revB0)	ALL	0302	GO
Pentium D 915(2.8GHz, 800 FSB, L2 4MB, revC1, without VT function)	ALL	0501	GO

P5VD2-MX

Pentium D 915(2.8GHz, 800 FSB, L2 4MB, revD0,without VT function)	ALL		GO
Pentium D 920(2.8GHz, 800 FSB, L2 4MB, revB1)	ALL	0302	GO
Pentium D 925(3.0GHz, 800 FSB, L2 4MB, revC1, without VT function)	ALL	0501	GO
Pentium D 930(3.0GHz, 800 FSB, L2 4MB, revB1)	ALL	0302	GO
Pentium D 930(3.0GHz, 800 FSB, L2 4MB, revC1)	ALL	0302	GO
Pentium D 935(3.2GHz, 800 FSB, L2 4MB, 95W, revD0)	ALL	0902	GO
Pentium D 940(3.2GHz, 800 FSB, L2 4MB, revB1)	ALL	0302	GO
Pentium D 940(3.2GHz, 800 FSB, L2 4MB, revC1)	ALL	0302	GO
Pentium D 945(3.4GHz, 800 FSB, L2 4MB, revC1, without VT function)	ALL	0501	GO
Pentium D 945(3.4GHz, 800 FSB, L2 4MB, revD0, without VT function)	ALL	0701	GO
Pentium D 950(3.4GHz, 800 FSB, L2 4MB, revB1)	ALL	0302	GO
Pentium D 950(3.4GHz, 800 FSB, L2 4MB, revC1)	ALL	0302	GO
Pentium D 960(3.6GHz, 800 FSB, L2 4MB, revC1)	ALL	0302	GO

P5VD2-MX

Pentium D 960(3.6GHz, 800 FSB, L2 4MB, revD0)	ALL		GO
Pentium Dual Core E2140(1.6GHz, 800FSB, L2 1MB,L2)	ALL	1016	GO
Pentium Dual Core E2140(1.6GHz,800FSB,L2 1MB,M0)	ALL	1017	GO
Pentium Dual Core E2160(1.8GHz, 800FSB, L2 1MB,L2)	ALL	1016	GO
Pentium Dual Core E2160(1.8GHz,800FSB,L2 1MB,M0)	ALL	1017	GO
Pentium Dual Core E2180(2.0GHz,800FSB,L2 1MB,M0)	ALL	1017	GO
Pentium Dual Core E2200(2.2GHz,800FSB,L2 1MB,M0)	ALL	1017	GO
Pentium Dual Core E2220(2.4GHz,800FSB,L2 1MB,M0)	ALL	1017	GO
Pentium Extreme Ed-840 (3.2 GHz, 800 FSB, revA0)	ALL	0302	GO
Pentium Extreme Ed-840 (3.2 GHz, 800 FSB, revB0)	ALL	0302	GO
Pentium Extreme ED-955(3.46GHz, rev A0,B1)	ALL	0302	GO
Pentium Extreme ED-965(3.73GHz, rev C1)	ALL	0302	GO

P5VD2-MX

Laptops	Motherboards	Servers	Solutions	About CSR for global
For Home	Graphics Cards	Smart Home	AVC Licensing Notice	Press Room
For Work	Gaming Cases	Accessories	Support	ASUSTOR Inc.
For Creators	Cooling	Keyboards	Check Repair Status	ASUS Cloud Corporation
For Students	Power Supply Units	Mice and Mouse Pads	Find Service Locations	UniMax Electronics Inc.
For Gaming	Sound Cards	Headsets and Audio	Product Registration	
Accessories	Optical Drives	Streaming Kits	Email Us	
Displays / Desktops	Data Storage	Apparel Bags and Gear	Call Us	
Monitors	External Graphics Docks	Cases and Protection	Security Advisory	
Projectors	Networking / IoT / Servers	Adapters and Chargers	ASUS Support Videos	
All-in-One PCs	WiFi Routers	Docks Dongles and Cable	MyASUS	
Tower PCs	Whole Home Mesh WiFi System	Power Banks		
Gaming Tower PCs		Controller		
Mini PCs		Gimbal		

