

NEED HELP?

 [Email Us](#)

 [Find service locations](#)

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

CPU	Validated since PCB	Validated since BIOS	Note
Celeron 420(1.60GHz,800 FSB,L2 512KB,LGA775,revA1)	ALL	1403 GO	
Celeron 430(1.80GHz,800 FSB,L2 512KB,LGA775,revA1)	ALL	1403 GO	
Celeron 440(2.00GHz,800 FSB,L2 512KB,LGA775,revA1)	ALL	1403 GO	
Celeron 450(2.2GHz,800 FSB,L2 512KB,LGA775,revA1)	ALL	2001 GO	
Celeron D 325J (2.53 GHz, 533 FSB, LGA775)	ALL	0211 GO	
Celeron D 326(2.53 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0211 GO	
Celeron D 326(2.53 GHz, 533 FSB, revG1, LGA775)	ALL	0211 GO	
Celeron D 330J (2.66 GHz, 533 FSB, LGA775)	ALL	0211 GO	
Celeron D 331(2.66 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0211 GO	
Celeron D 331(2.66 GHz, 533 FSB, revG1, LGA775)	ALL	0211 GO	
Celeron D 335J (2.80 GHz, 533 FSB, LGA775)	ALL	0211	

			GO
Celeron D 336 (2.80 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0211	GO
Celeron D 336 (2.80 GHz, 533 FSB, revG1, LGA775)	ALL	0211	GO
Celeron D 340J (2.93 GHz, 533 FSB, LGA775)	ALL	0211	GO
Celeron D 341 (2.93 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0211	GO
Celeron D 341 (2.93 GHz, 533 FSB, revG1, LGA775)	ALL	0211	GO
Celeron D 345J (3.06 GHz, 533 FSB, LGA775)	ALL	0211	GO
Celeron D 346 (3.06 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0211	GO
Celeron D 346 (3.06 GHz, 533 FSB, revG1, LGA775)	ALL	0211	GO
Celeron D 347 (revD0,65nm,3.06GHz, 533 FSB, L2:512KB, LGA775)	ALL	0701	GO
Celeron D 351 (3.2 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0211	GO
Celeron D 351 (3.2 GHz, 533 FSB, revG1, LGA775)	ALL	0211	GO

Celeron D 352 (65nm,3.20 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0211 	
Celeron D 352 (revC1,65nm,3.20 GHz, 533 FSB, L2:512KB, LGA775)	ALL	0211 	
Celeron D 355 (3.33 GHz, 533 FSB, L2:256KB, rev E0, LGA775)	ALL	0211 	
Celeron D 355 (3.33 GHz, 533 FSB, L2:256KB, revG1, LGA775)	ALL	0211 	
Celeron D 356 (65nm,3.33 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0211 	
Celeron D 356 (revB1, 65nm,3.33 GHz, 533 FSB, L2:512KB, LGA775)	ALL	0211 	
Celeron D 356 (revC1,65nm,3.33 GHz, 533 FSB, L2:512KB, LGA775)	ALL	0211 	
Celeron D 360 (65nm,3.46 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0211 	
Celeron D 365 (65nm,3.60 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0211 	
Celeron Dual Core E1200(revM0,1.6GHz,800 FSB,L2:512K)	ALL	1803 	
Celeron Dual Core E1500(revM0,2.2GHz,800 FSB,L2: 512K)	ALL	1803 	beta
Celeron Dual Core E3200(revR0,2.4GHz,800 FSB,L2: 1M)	ALL	2104 	beta

Celeron Dual Core E3300(revR0,2.5GHz,800 FSB,L2: 1M)	ALL	2104	beta
			
Celeron Dual Core E3400(revR0,2.6GHz,800 FSB,L2: 1M)	ALL	2104	
			
Celeron Dual Core E3500(revR0,2.7GHz,800 FSB,L2: 1M)	ALL	2104	
			
Core 2 Duo E4300 (1.8GHz,800FSB,L2:2MB,65W,rev.L2)	ALL	0806	
			
Core 2 Duo E4400 (2.0GHz,800FSB,L2:2MB,65W,rev.L2)	ALL	1007	
			
Core 2 Duo E4400 (2.0GHz,800FSB,L2:2MB,65W,rev.M0)	ALL	1604	
			
Core 2 Duo E4500 (2.2GHz,800FSB,L2:2MB,65W,rev.M0)	ALL	1405	
			
Core 2 Duo E4600 (2.4GHz,800FSB,L2:2MB,65W,rev.M0)	ALL	1604	
			
Core 2 Duo E4700 (2.6GHz,800FSB,L2:2MB,revG0)	ALL	1803	
			
Core 2 Duo E6300 (1.86GHz,1066FSB,L2:2MB,rev.B2)	ALL	0211	
			
Core 2 Duo E6300 (1.86GHz,1066FSB,L2:2MB,rev.L2)	ALL	1007	
			
Core 2 Duo E6320 (1.86GHz,1066FSB,L2:4MB,rev.B2)	ALL	1202	
			

Core 2 Duo E6400 (2.13GHz,1066FSB,L2:2MB,rev.B2)	ALL	0211 	
Core 2 Duo E6400 (2.13GHz,1066FSB,L2:2MB,rev.L2)	ALL	1007 	
Core 2 Duo E6420 (2.13GHz,1066FSB,L2:4MB,rev.B2)	ALL	1202 	
Core 2 Duo E6540 (2.33GHz,1333FSB,L2:4MB,rev.G0)	ALL	1604 	beta support FSB1333 CPU
Core 2 Duo E6550 (2.33GHz,1333FSB,L2:4MB,rev.G0)	ALL	1604 	beta support FSB1333 CPU
Core 2 Duo E6600 (2.40GHz,1066FSB,L2:4MB,rev.B2)	ALL	0211 	
Core 2 Duo E6700 (2.66GHz,1066FSB,L2:4MB,rev.B2)	ALL	0211 	
Core 2 Duo E6750 (2.66GHz,1333FSB,L2:4MB,rev.G0)	ALL	1604 	beta support FSB1333 CPU
Core 2 Duo E6850 (3.00GHz,1333FSB,L2:4MB,rev.G0)	ALL	1604 	beta support FSB1333 CPU
Core 2 Duo E7200(2.53GHz,1066FSB,L2:3MB,rev.M0)	ALL	1902 	
Core 2 Duo E7300(2.66GHz,1066FSB,L2:3MB,rev.M0)	ALL	1902 	
Core 2 Duo E7400(2.80GHz,1066FSB,L2:3MB,rev.R0)	ALL	2001 	beta

Core 2 Duo E7500(2.93GHz,1066FSB,L2:3MB,rev.R0)	ALL	2001 	beta
Core 2 Duo E7600(3.06GHz,1066FSB,L2:3MB,rev.R0)	ALL	2104 	beta
Core 2 Duo E8200 (2.66GHz,1333FSB,L2:6MB,rev.C0)	ALL	1803 	beta support FSB1333 CPU
Core 2 Duo E8300 (2.83GHz,1333FSB,L2:6MB,rev.C0)	ALL	1902 	beta support FSB1333 CPU
Core 2 Duo E8400 (3.00GHz,1333FSB,L2:6MB,65W,rev.E0)	ALL	2001 	beta support FSB1333 CPU
Core 2 Duo E8400 (3.00GHz,1333FSB,L2:6MB,rev.C0)	ALL	1803 	beta support FSB1333 CPU
Core 2 Duo E8500 (3.16GHz,1333FSB,L2:6MB,65W,rev.E0)	ALL	2001 	beta support FSB1333 CPU
Core 2 Duo E8500 (3.16GHz,1333FSB,L2:6MB,rev.C0)	ALL	1803 	beta support FSB1333 CPU
Core 2 Duo E8600 (3.33GHz,1333FSB,L2:6MB,65W,rev.E0)	ALL	2001 	beta support FSB1333 CPU
Core 2 Extreme QX6700(revB3,2.66GHz,1066FSB,L2:2X4MB)	ALL	0609 	
Core 2 Extreme QX6800 (rev.G0,2.93GHz,1066FSB,L2:2X4MB,4 cores)	ALL	1405 	
Core 2 Extreme QX6850(revG0,3.00GHz,1333FSB,L2:2X4MB)	ALL	1405 	beta support FSB1333 CPU

Core 2 Extreme QX9650 (rev.C1,3.00GHz,1333FSB,L2:2X6MB,4 cores)	1013	1902 	beta support FSB1333 CPU
Core 2 Extreme QX9650(revC0,3.00GHz,1333FSB,L2:2X6MB)	ALL	1705 	beta support FSB1333 CPU
Core 2 Extreme X6800(2.93GHz,1066FSB,L2:4MB,revB2)	ALL	0211 	
Core 2 Quad Q6400 (2.13GHz,1066FSB,L2:2X4MB,rev.B3,4 cores)	ALL	0609 	
Core 2 Quad Q6600 (2.40GHz,1066FSB,L2:2X4MB,rev.B3,4 cores)	ALL	0609 	
Core 2 Quad Q6600 (2.40GHz,1066FSB,L2:2X4MB,rev.G0,4 cores)	ALL	1405 	
Core 2 Quad Q6700 (2.66GHz,1066FSB,L2:2X4MB,rev.G0,4 cores)	ALL	1405 	
Core 2 Quad Q8200 (rev.M1,2.33GHz,1333FSB,L2:4MB,4 cores)	ALL	2001 	beta support FSB1333 CPU
Core 2 Quad Q8200 (rev.R0,2.33GHz,1333FSB,L2:4MB,4 cores)	ALL	2101 	beta support FSB1333 CPU
Core 2 Quad Q8200S (rev.R0,2.33GHz,1333FSB,L2:4MB,4 cores)	ALL	2101 	beta support FSB1333 CPU
Core 2 Quad Q8300 (rev.R0,2.50GHz,1333FSB,L2:4MB,4 cores)	ALL	2001 	beta support FSB1333 CPU
Core 2 Quad Q8400 (rev.R0,2.66GHz,1333FSB,L2:4MB,4 cores)	ALL	2104 	beta support FSB1333 CPU

Core 2 Quad Q8400S (rev.R0,2.66GHz,1333FSB,L2:4MB,4 cores)	ALL	2104 	beta support FSB1333 CPU
Core 2 Quad Q9300 (2.5GHz,1333FSB,L2:6MB,rev.M1,4 cores)	ALL	1902 	beta support FSB1333 CPU
Core 2 Quad Q9400 (rev.R0,2.66GHz,1333FSB,L2:6MB)	ALL	2001 	beta support FSB1333 CPU
Core 2 Quad Q9400S (rev.R0,2.66GHz,1333FSB,L2:6MB)	ALL	2101 	beta support FSB1333 CPU
Core 2 Quad Q9450 (2.66GHz,1333FSB,L2:12MB,rev.C1)	ALL	1902 	beta support FSB1333 CPU
Core 2 Quad Q9500 (2.83GHz,1333FSB,L2:6MB,rev.R0)	ALL	2104 	beta
Core 2 Quad Q9505(rev.R0,2.83GHz,1333FSB,L2:6MB)	ALL	2104 	beta
Core 2 Quad Q9550(2.83GHz,1333FSB,L2:12MB,rev.C1)	ALL	1902 	beta support FSB1333 CPU
Core 2 Quad Q9550(rev.E0,2.83GHz,1333FSB,L2:12MB)	ALL	2001 	beta support FSB1333 CPU
Core 2 Quad Q9550S(rev.E0,2.83GHz,1333FSB,L2:12MB)	ALL	2101 	beta support FSB1333 CPU
Core 2 Quad Q9650(rev.E0,3.00GHz,1333FSB,L2:12MB)	ALL	2001 	beta support FSB1333 CPU
P4-3.20F GHz (EM64T)	ALL	0211 	

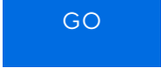
P4-3.40F GHz (EM64T)	ALL	0211 
P4-3.40GHz(FSB800, revR0)	ALL	0211 
P4-3.60F GHz (EM64T)	ALL	0211 
P4-3.73 GHz Extreme Ed. (1066 FSB, HT, revN0, LGA775)	ALL	0211 
P4-3.80F GHz (EM64T)	ALL	0211 
P4-3.80GHz(FSB800, revR0)	ALL	0211 
P4-505/505J (2.66 GHz) (533 FSB)(E0,D0)	ALL	0211 
P4-506 (2.66 GHz) (533 FSB, EM64T)(E0,D0)	ALL	0211 
P4-506 (2.66 GHz) (533 FSB, EM64T, revG1)	ALL	0211 
P4-511 (2.8 GHz) (533 FSB, EM64T, revG)	ALL	0211 
P4-511 (2.8 GHz) (533 FSB,revE0, EM64T)	ALL	0211 
P4-515 (2.93 GHz) (533 FSB)(E0,D0)	ALL	0211 

P4-516 (2.93 GHz) (533 FSB, EM64T)(D0,E0)	ALL	0211 
P4-516 (2.93 GHz) (533 FSB, EM64T, revG1)	ALL	0211 
P4-519K (3.06 GHz) (533 FSB, EM64T, revG1)	ALL	0211 
P4-520/520J (2.8E GHz) (800 FSB) (D0)	ALL	0211 
P4-520/520J (2.8E GHz) (800 FSB) (E0)	ALL	0211 
P4-521 (2.8GHz, 800 FSB, HT, L2 1MB)(D0,E0)	ALL	0211 
P4-524 (3.06GHz, 533 FSB, HT, L2 1M, revG1)	ALL	0211 
P4-530/530J (3E GHz) (800 FSB) (D0,E0)	ALL	0211 
P4-531 (3GHz, 800 FSB, L2 1MB)(D0,E0)	ALL	0211 
P4-540/540J (3.2E GHz) (800 FSB) (E0,D0)	ALL	0211 
P4-541 (3.2GHz, 800 FSB, L2 1MB)(E0,D0)	ALL	0211 
P4-550/550J (3.4E GHz) (800 FSB) (D0.E0)	ALL	0211 

P4-551(3.4GHz, 800 FSB, L2 1MB,DO,E0)	ALL	0211 
P4-560/560J (3.6 GHz) (800 FSB) (DO,E0)	ALL	0211 
P4-561(3.6GHz, 800 FSB, L2 1MB)	ALL	0211 
P4-561(3.6GHz, 800 FSB, L2 1MB)(E0,DO)	ALL	0211 
P4-570J (3.8 GHz) (800 FSB) (DO,E0)	ALL	0211 
P4-571(3.8GHz, 800 FSB, L2 1MB V E0)	ALL	0211 
P4-630 (3.0E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	0211 
P4-631(65nm,3.0GHz, 800 FSB, L2:2MB, revB1)	ALL	0211 
P4-631(65nm,3.0GHz, 800 FSB, L2:2MB, revC1)	ALL	0211 
P4-631(65nm,3.0GHz, 800 FSB, L2:2MB, revDO)	ALL	0211 
P4-640 (3.2E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	0211 
P4-641(65nm,3.2GHz, 800 FSB, L2:2MB, revB1)	ALL	0211 

P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revC1)	ALL	0211 GO
P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revD0)	ALL	0201 GO
P4-650 (3.4E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	0211 GO
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revB1)	ALL	0211 GO
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revC1)	ALL	0211 GO
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revD0)	ALL	0201 GO
P4-660 (3.6E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	0211 GO
P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revB1)	ALL	0211 GO
P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revC1)	ALL	0211 GO
P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revD0)	ALL	0211 GO
P4-662 (3.6 GHz, 800 FSB, L2:2MB, EM64T, HT, revR0)	ALL	0211 GO
P4-670 (3.8 GHz, 800 FSB, L2:2MB,N0)	ALL	0211 GO

P4-672 (3.8 GHz, 800 FSB, L2:2MB, revR0)	ALL	0211 
Pentium D 805 (2.66 GHz, 533 FSB, revB0)	ALL	0211 
Pentium D 820 (2.8 GHz, 800 FSB, revA0)	ALL	0211 
Pentium D 820 (2.8 GHz, 800 FSB, revB0)	ALL	0211 
Pentium D 830 (3.0 GHz, 800 FSB, revA0)	ALL	0211 
Pentium D 830 (3.0 GHz, 800 FSB, revB0)	ALL	0211 
Pentium D 840 (3.2 GHz, 800 FSB, revA0)	ALL	0211 
Pentium D 840 (3.2 GHz, 800 FSB, revB0)	ALL	0211 
Pentium D 915(2.8GHz, 800 FSB, L2 4MB, revC1, without VT function)	ALL	0211 
Pentium D 915(2.8GHz, 800 FSB, L2 4MB, revD0,without VT function)	ALL	0211 
Pentium D 920(2.8GHz, 800 FSB, L2 4MB, revB1)	ALL	0211 
Pentium D 925(3.0GHz, 800 FSB, L2 4MB, revC1, without VT function)	ALL	0211 

Pentium D 925(3.0GHz, 800 FSB, L2 4MB, revD0, without VT function)	ALL	0211 
Pentium D 930(3.0GHz, 800 FSB, L2 4MB, revB1)	ALL	0211 
Pentium D 930(3.0GHz, 800 FSB, L2 4MB, revC1)	ALL	0211 
Pentium D 935(3.2GHz, 800 FSB, L2 4MB, 95W, revD0)	ALL	0701 
Pentium D 940(3.2GHz, 800 FSB, L2 4MB, revB1)	ALL	0211 
Pentium D 940(3.2GHz, 800 FSB, L2 4MB, revC1)	ALL	0211 
Pentium D 945(3.4GHz, 800 FSB, L2 4MB, revC1, without VT function)	ALL	0211 
Pentium D 945(3.4GHz, 800 FSB, L2 4MB, revD0, without VT function)	ALL	0211 
Pentium D 950(3.4GHz, 800 FSB, L2 4MB, revB1)	ALL	0211 
Pentium D 950(3.4GHz, 800 FSB, L2 4MB, revC1)	ALL	0211 
Pentium D 950(3.4GHz, 800 FSB, L2 4MB, revD0)	ALL	0211 
Pentium D 960(3.6GHz, 800 FSB, L2 4MB, revC1)	ALL	0211 

Pentium D 960(3.6GHz, 800 FSB, L2 4MB, revD0)	ALL	0211 	
Pentium Dual Core E2140(1.6GHz, 800FSB, L2 1MB,L2)	ALL	1202 	
Pentium Dual Core E2140(1.6GHz,800FSB,L2 1MB,M0)	ALL	1604 	
Pentium Dual Core E2160(1.8GHz, 800FSB, L2 1MB,L2)	ALL	1202 	
Pentium Dual Core E2160(1.8GHz,800FSB,L2 1MB,M0)	ALL	1604 	
Pentium Dual Core E2180(2.0GHz,800FSB,L2 1MB,M0)	ALL	1604 	
Pentium Dual Core E2200(2.2GHz,800FSB,L2 1MB,M0)	ALL	1803 	
Pentium Dual Core E2210(2.2GHz,800FSB,L2 1MB,R0)	ALL	2104 	beta
Pentium Dual Core E2220(2.4GHz,800FSB,L2 1MB,M0)	ALL	1803 	
Pentium Dual Core E5000 (3.4GHz,800FSB,L2:2MB,rev.R0)	ALL	2104 	beta
Pentium Dual Core E5200 (2.50GHz,800FSB,L2:2MB,rev.M0)	ALL	2001 	
Pentium Dual Core E5200(2.50GHz,800FSB,L2:2MB,rev.R0)	ALL	2104 	beta

Pentium Dual Core E5300 (2.60GHz,800FSB,L2:2MB,rev.R0)	ALL	2001 	beta
Pentium Dual Core E5400 (2.70GHz,800FSB,L2:2MB,rev.R0)	ALL	2001 	
Pentium Dual Core E5500 (2.8GHz,800FSB,L2:2MB,rev.R0)	ALL	2104 	beta
Pentium Dual Core E5700 (3.0GHz,800FSB,L2:2MB,rev.R0)	ALL	2104 	
Pentium Dual Core E5800 (3.2GHz,800FSB,L2:2MB,rev.R0)	ALL	2104 	
Pentium Dual Core E6300 (2.8GHz,1066FSB,L2:2MB,rev.R0)	ALL	2104 	beta
Pentium Dual Core E6500 (2.93GHz,1066FSB,L2:2MB,rev.R0)	ALL	2104 	beta
Pentium Dual Core E6500K (2.93GHz,1066FSB,L2:2MB,rev.R0)	ALL	2104 	beta
Pentium Dual Core E6600 (3.06GHz,1066FSB,L2:2MB,rev.R0)	ALL	2104 	beta
Pentium Dual Core E6700 (3.2GHz,1066FSB,L2:2MB,rev.R0)	ALL	2104 	
Pentium Dual Core E6800 (3.3GHz,1066FSB,L2:2MB,rev.R0)	ALL	2104 	
Pentium Extreme Ed-840 (3.2 GHz, 800 FSB, revA0)	ALL	0211 	

Pentium Extreme Ed-840 (3.2 GHz, 800 FSB, revB0)	ALL	0211 GO
Pentium Extreme ED-955(3.46GHz, rev A0,B1)	ALL	0211 GO
Pentium Extreme ED-965(3.73GHz, rev C1)	ALL	0211 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 7

WiFi 6

WiFi Routers

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

ASUS Blog

Support

Check Repair Status

Find Service Locations

Product Registration

Email Us

Call Us

Security Advisory

ASUS Support Videos

MyASUS

Whole Home Mesh WiFi
System

Business Network Solutions



©ASUSTeK Computer Inc. All rights reserved. [Terms of Use Notice](#) | [Privacy Policy](#)

 [Global / English](#)