

# P4P8X



ProArt

Gaming

Business

Mobile

Laptops

Displays /  
Desktops

Motherboards /  
Components

Networking /  
IoT / Servers

Accessories

Support



Product Support For

## P4P8X

[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	Note
Celeron 1.7 GHz (400 FSB, L2 cache:128KB)	ALL	ALL	GO

## P4P8X

Celeron 1.6 GHz (400 FSB, L2 cache:128KB)	ALL		GO
Celeron 2.0 GHz (400 FSB, L2 cache:128KB)	ALL	ALL	GO
Celeron 2.1 GHz (400 FSB, L2 cache:128KB)	ALL	ALL	GO
Celeron 2.2 GHz (400 FSB, L2 cache:128KB)	ALL	ALL	GO
Celeron 2.3 GHz (400 FSB, L2 cache:128KB)	ALL	ALL	GO
Celeron 2.4 GHz (400 FSB, L2 cache:128KB)	ALL	ALL	GO
Celeron 2.5 GHz (400 FSB, L2 cache:128KB)	ALL	1006	GO
Celeron 2.6 GHz (400 FSB, L2 cache:128KB)	ALL	1006	GO
Celeron 2.7 GHz (400 FSB, L2 cache:128KB)	ALL	1012	GO
Celeron 2.8 GHz (400 FSB, L2 cache:128KB)	ALL	1012	GO
Celeron D 310 revE0(2.13 GHz, 533 FSB, Socket478)	ALL		GO
Celeron D 310 revG0(2.13 GHz, 533 FSB, Socket478)	ALL	1021	GO
Celeron D 315 (2.26 GHz, 533 FSB, Socket478)	ALL	1017	GO

## P4P8X

(2.4 GHz, 533 FSB, Socket478)	ALL	1017	GO
Celeron D 325 (2.53 GHz, 533 FSB, Socket478, revC0/D0)	ALL	1017	GO
Celeron D 325 (2.53 GHz, 533 FSB, Socket478, revE0)	ALL	1021.005	GO
Celeron D 330 (2.66 GHz, 533 FSB, Socket478)	ALL	1017	GO
Celeron D 335 (2.8 GHz, 533 FSB, Socket478)	ALL	1017	GO
Celeron D 340 (2.93 GHz, 533 FSB, Socket478)	ALL	1017	GO
Celeron D 345 (3.06 GHz, 533 FSB, Socket478)	ALL	1017	GO
Celeron D 350 (3.20 GHz, 533 FSB, Socket478, revE0)	ALL	1021.002	GO
Celeron D 350 (3.20 GHz, 533 FSB, Socket478, revG1)	ALL	1021.005	GO
P4-1.4 GHz (Socket478, 400 FSB, L2 cache:256KB)	ALL	ALL	GO
P4-1.5 GHz (Socket478, 400 FSB, L2 cache:256KB)	ALL	ALL	GO
P4-1.6 GHz (Socket478, 400 FSB, L2 cache:256KB)	ALL	ALL	GO

## P4P8X

(Socket478, 400 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-1.7 GHz (Socket478, 400 FSB, L2 cache:256KB)	ALL	ALL	GO	
P4-1.8 GHz (Socket478, 400 FSB, L2 cache:256KB)	ALL	ALL	GO	
P4-1.8A GHz (Socket478, 400 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-1.9 GHz (Socket478, 400 FSB, L2 cache:256KB)	ALL	ALL	GO	
P4-2 GHz (Socket478, 400 FSB, L2 cache:256KB)	ALL	ALL	GO	
P4-2.20 GHz (400 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-2.26 GHz (533 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-2.40 GHz (400 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-2.40A GHz (533 FSB, L2 cache:1MB, 90nm)	1.02	1016	GO	
P4-2.40B GHz (533 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-2.40C GHz (800 FSB, L2 cache:512KB, HT)	ALL	1006	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-2.50 GHz (400 FSB, L2 cache:512KB)	ALL	ALL	GO	

## P4P8X

P4-2.53 GHz (533 FSB, L2 cache:512KB)	ALL		GO	
P4-2.60 GHz (400 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-2.60C GHz (800 FSB, L2 cache:512KB, HT)	ALL	1006	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-2.66 GHz (533 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-2.80 GHz (533 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-2.80A GHz (533 FSB, L2 cache:1MB, 90nm)	ALL	1017	GO	
P4-2.80C GHz (800 FSB, L2 cache:512KB, HT, D1)	ALL	1006	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-2.80E GHz (800 FSB, L2 cache:1MB, HT, 90nm, C0)	ALL	1017	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-2A GHz (Socket478, 400 FSB, L2 cache:512KB)	ALL	ALL	GO	
P4-3 GHz (800 FSB, L2 cache:512KB, HT, D1/M0)	ALL	1006	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-3.06 GHz (533 FSB, L2 cache:512KB, HT, C1/D1)	ALL	ALL	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-3.20 GHz (800 FSB, L2 cache:512KB, HT, D1)	ALL	1006	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.

# P4P8X

P4-3.20 GHz Extreme Ed. (800 FSB, HT)	ALL	1012	GO	overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-3.20E GHz (800 FSB, L2 cache:1MB, HT, 90nm)	ALL	1017	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-3.40 GHz (800 FSB, L2 cache:1MB, rev.G1)	ALL	1021.005	GO	
P4-3.40 GHz (800 FSB, L2 cache:512KB, HT, D1)	ALL	1014	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-3.40 GHz Extreme Ed. (Socket478, 800 FSB, HT)	ALL	1006	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-3.40E GHz (800 FSB, L2 cache:1MB, HT, 90nm)	ALL	1017	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.
P4-3E GHz (800 FSB, L2 cache:1MB, HT, 90nm)	ALL	1017	GO	If you would like to overclock FSB to 800MHz on P4P8X, please use the DDR400 memory in our QVL.



## Shop and Learn

- Mobile
- Phones
- Accessories
- Laptops
- For Home
- For Work
- For Creators
- For Students
- Workstations
- Accessories
- Motherboards / Components**
- Motherboards
- Graphics Cards
- Gaming Cases
- Cooling
- Wired Networking
- Intelligent Robots
- AIoT & Industrial Solutions
- Servers
- Smart Home
- Accessories
- Keyboards

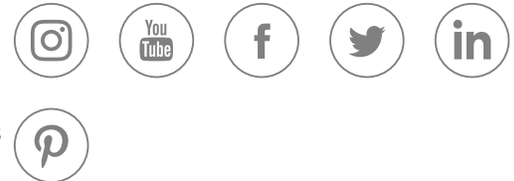
## Learn More

- Asus Design Center
- ASUSPRO
- Automotive Solutions
- AVC Licensing Notice
- Support**
- Check Repair Status

## About Us

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

## Community



# P4P8X

Monitors	Data Storage	Apparel Bags and Gear	Email Us
Projectors	External Graphics Docks		Call Us
All-in-One PCs	Networking / IoT / Servers	Cases and Protection	Security Advisory
Tower PCs	WiFi Routers	Adapters and Chargers	ASUS Support Videos
Gaming Tower PCs	Whole Home Mesh WiFi System	Docks Dongles and Cable	MyASUS
Mini PCs		Power Banks	
		Controller	
		Gimbal	