

We raden je aan om je lokale website te selecteren en bezoeken voor relevantere producten, promoties en evenementen.

Stay here

Naar je lokale website gaan

## P5GPL



Product Support For

# P5GPL

[Find Another Model >](#)

By registering your device, you can easily manage your product warranty, get technical support and keep track of your repair status. Upgrade Warranty: <https://www.asus.com/support>  
\* Please note that the availability of the Premium Care product lines might differ by country.

[Register Product](#)

[CPU / Memory Support](#)

[Driver & Utility](#)

[FAQ](#)

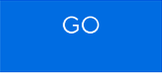
[Manual & Document](#)

## CPU SUPPORT

[CPU Support](#)

[Memory / Device Support](#)

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 D 325J (2.53 GHz, 533 FSB, LGA775)	ALL	ALL 	
Celeron D 326(2.53 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0202 	
Celeron D 326(2.53 GHz, 533 FSB, revG1, LGA775)	ALL	0601 	
Celeron D 330J (2.66 GHz, 533 FSB, LGA775)	ALL	ALL 	
Celeron D 331(2.66 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0202 	
Celeron D 331(2.66 GHz, 533 FSB, revG1, LGA775)	ALL	0601 	
Celeron D 335J (2.80 GHz, 533 FSB, LGA775)	ALL	ALL 	
Celeron D 336 (2.80 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0202 	
Celeron D 336 (2.80 GHz, 533 FSB, revG1, LGA775)	ALL	0601 	
Celeron D 340J (2.93 GHz, 533 FSB, LGA775)	ALL	ALL 	
Celeron D 341 (2.93 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0202 	
Celeron D 341 (2.93 GHz, 533 FSB, revG1, LGA775)	ALL	0601 	
Celeron D 345J (3.06 GHz, 533 FSB, LGA775)	ALL	ALL 	
Celeron D 346 (3.06 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0202 	

CPU	Validated since PCB	Validated since BIOS	Note
Celeron D 346 (3.06 GHz, 533 FSB, revG1, LGA775)	ALL	0601 	
Celeron D 347 (revD0,65nm,3.06GHz, 533 FSB, L2:512KB, LGA775)	1.00G	0901 	
Celeron D 351 (3.2 GHz, 533 FSB, LGA775)E0,EM64T	ALL	0202 	
Celeron D 351 (3.2 GHz, 533 FSB, revG1, LGA775)	ALL	0601 	
Celeron D 352 (65nm,3.20 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0901 	
Celeron D 352 (revC1,65nm,3.20 GHz, 533 FSB, L2:512KB, LGA775)	ALL	0801 	
Celeron D 355 (3.33 GHz, 533 FSB, L2:256KB, revG1, LGA775)	ALL	0601 	
Celeron D 356 (65nm,3.33 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0901 	
Celeron D 356 (revB1, 65nm,3.33 GHz, 533 FSB, L2:512KB, LGA775)	ALL	0601 	
Celeron D 356 (revC1,65nm,3.33 GHz, 533 FSB, L2:512KB, LGA775)	ALL	0801 	
Celeron D 360 (65nm,3.46 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0901 	
Celeron D 365 (65nm,3.60 GHz, 533 FSB, L2:512KB, revD0, LGA775)	ALL	0901 	
P4-3.20F GHz (EM64T)	ALL	ALL 	
P4-3.40 GHz Extreme Ed. (800 FSB, HT, revM0, LGA775)	ALL	ALL 	

CPU	Validated since PCB	Validated since BIOS	Note
P4-3.40F GHz (EM64T)	ALL	ALL GO	
P4-3.40GHz(FSB800, revR0)	ALL	0601 GO	
P4-3.60F GHz (EM64T)	ALL	ALL GO	
P4-3.80F GHz (EM64T)	ALL	0202 GO	
P4-3.80GHz(FSB800, revR0)	ALL	0601 GO	
P4-505/505J (2.66 GHz) (533 FSB)(E0,D0)	ALL	ALL GO	
P4-506 (2.66 GHz) (533 FSB, EM64T)(E0,D0)	ALL	0202 GO	
P4-506 (2.66 GHz) (533 FSB, EM64T, revG1)	ALL	0507 GO	
P4-511 (2.8 GHz) (533 FSB, EM64T, revG)	ALL	0601 GO	
P4-511 (2.8 GHz) (533 FSB,revE0, EM64T)	ALL	0202 GO	
P4-515 (2.93 GHz) (533 FSB)(E0,D0)	ALL	ALL GO	
P4-516 (2.93 GHz) (533 FSB, EM64T)(D0,E0)	ALL	0202 GO	
P4-516 (2.93 GHz) (533 FSB, EM64T, revG1)	ALL	0507 GO	
P4-519K (3.06 GHz) (533 FSB, EM64T, revG1)	ALL	0507 GO	

CPU	Validated since PCB	Validated since BIOS	Note
P4-520/520J (2.8E GHz) (800 FSB) (D0)	ALL	ALL GO	
P4-520/520J (2.8E GHz) (800 FSB) (E0)	ALL	0901 GO	
P4-521 (2.8GHz, 800 FSB,HT, L2 1MB)(D0,E0)	ALL	0306 GO	
P4-524 (3.06GHz, 533 FSB,HT, L2 1M, revG1)	ALL	0801 GO	
P4-530/530J (3E GHz) (800 FSB) (D0,E0)	ALL	ALL GO	
P4-531 (3GHz, 800 FSB, L2 1MB)(D0,E0)	ALL	0306 GO	
P4-540/540J (3.2E GHz) (800 FSB) (E0,D0)	ALL	ALL GO	
P4-541 (3.2GHz, 800 FSB, L2 1MB)(E0,D0)	ALL	0306 GO	
P4-550/550J (3.4E GHz) (800 FSB) (D0.E0)	ALL	ALL GO	
P4-551 (3.4GHz, 800 FSB, L2 1MB,D0,E0)	ALL	0507 GO	
P4-560/560J (3.6 GHz) (800 FSB) (D0,E0)	ALL	ALL GO	
P4-561 (3.6GHz, 800 FSB, L2 1MB)	ALL	0306 GO	
P4-570J (3.8 GHz) (800 FSB) (D0,E0)	ALL	ALL GO	
P4-571 (3.8GHz, 800 FSB, L2 1MB V E0)	ALL	0306 GO	

CPU	Validated since PCB	Validated since BIOS	Note
P4-630 (3.0E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	ALL GO	
P4-631 (65nm,3.0GHz, 800 FSB, L2:2MB, revB1)	ALL	0507 GO	
P4-631 (65nm,3.0GHz, 800 FSB, L2:2MB, revC1)	ALL	0801 GO	
P4-631 (65nm,3.0GHz, 800 FSB, L2:2MB, revD0)	ALL	0901 GO	
P4-640 (3.2E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	ALL GO	
P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revB1)	ALL	0507 GO	
P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revC1)	ALL	0801 GO	
P4-641 (65nm,3.2GHz, 800 FSB, L2:2MB, revD0)	ALL	0901 GO	
P4-650 (3.4E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	ALL GO	
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revB1)	ALL	0507 GO	
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revC1)	ALL	0801 GO	
P4-651 (65nm,3.4GHz, 800 FSB, L2:2MB, revD0)	ALL	0901 GO	
P4-660 (3.6E GHz, 800 FSB, L2:2MB, EM64T, HT)	ALL	ALL GO	
P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revB1)	ALL	0507 GO	

CPU	Validated since PCB	Validated since BIOS	Note
P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revC1)	ALL	0801 <a href="#">GO</a>	
P4-661 (65nm,3.6GHz, 800 FSB, L2:2MB, revD0)	ALL	0901 <a href="#">GO</a>	
P4-662 (3.6 GHz, 800 FSB, L2:2MB, EM64T, HT, revR0)	ALL	0507 <a href="#">GO</a>	
P4-670 (3.8 GHz, 800 FSB, L2:2MB,N0)	ALL	0202 <a href="#">GO</a>	
P4-672 (3.8 GHz, 800 FSB, L2:2MB, revR0)	ALL	0507 <a href="#">GO</a>	

## NEED HELP?

[✉ Email Us](#)   [📍 Find service locations](#)

- Products certified by the Federal Communications Commission and Industry Canada will be distributed in the United States and Canada. Please visit the ASUS USA and ASUS Canada websites for information about locally available products.
- All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.
- Specifications and features vary by model, and all images are illustrative. Please refer to specification pages for full details.
- PCB color and bundled software versions are subject to change without notice.
- Brand and product names mentioned are trademarks of their respective companies.
- The terms HDMI and HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks

of HDMI Licensing Administrator, Inc. in the United States and other countries.

Shop and Learn			About Us	Support	Sustainability
<b>Mobile / Handhelds</b>	<b>Motherboards / Components</b>	Intelligent Robots	About ASUS	Check Repair Status	ESG
Phones	Motherboards	AIoT & Industrial Solutions	News	Find Service Locations	Environment
Accessories	Graphics Cards	Servers	Investor Relations	Product Registration	
<b>Laptops</b>	Cases	Smart Home	Press Room	Email Us	
For Home	Cooling	<b>Accessories</b>	ASUSTOR Inc.	Call Us	
For Work	Power Supply Units	Keyboards	ASUS Cloud Corporation	Security Advisory	
For Creators	Sound Cards	Mice and Mouse Pads	UniMax Electronics Inc.	ASUS Support Videos	
For Students	Optical Drives	Headsets and Audio	<b>Learn More</b>	MyASUS	
For Gaming	Data Storage	Streaming Kits	AI PC		
Accessories	External Graphics Docks	Apparel Bags and Gear	Advanced AI PCs		
<b>Displays / Desktops</b>	<b>Networking / IoT / Servers</b>	Cases and Protection	Asus Design Center		
Monitors	WiFi 7	Adapters and Chargers	ASUSPRO		
Projectors	WiFi 6	Docks Dongles and Cable	Automotive Solutions		
All-in-One PCs	WiFi Routers	Power Banks	AVC Licensing Notice		
Tower PCs	Whole Home Mesh WiFi System	Controller	ASUS Blog		
Gaming Tower PCs	Business Network Solutions	Gimbal	Armoury Crate		
NUCs	Wired Networking		Aura		
Mini PCs					
Workstations					
Accessories					

Get the latest deals and more

