



Processors

Search
Support & Downloads

Search

OverDrive® Processors Product Reference Table

Product Name	Ordercode	Pins	Socket	Voltage	Upgrades
Pentium® II OverDrive® Processor	UBPODP66X333	387	Socket 8	3.3V	150 and 180MHz Pentium Pro processor based-system to 300MHz. 166 and 200MHz Pentium Pro processor based-system to 333MHz.
Pentium® OverDrive Processor with MMX™ Technology	BOXPODPMT66X200	321	Socket 7	3.3V	75 to 150, 90 to 180MHz Pentium processor-based systems with MMX tech. 100 with 66MHz bus/133/166MHz Pentium processor-based systems to 200MHz with MMX tech.
Pentium® OverDrive Processor with MMX™ Technology	BOXPODPMT66X166	320 321	Socket 5 Socket 7	3.3V	75 to 125, 90 to 150, 100(66MHz bus) and 133 to 166MHz Pentium processor-based systems with MMX tech. 100(50MHz bus) to 150MHz Pentium processor-based systems with MMX tech.
Pentium® OverDrive Processor with MMX™ Technology	PODPMT60X150	320 321	Socket 5 Socket 7	3.3V	75 to 125, 90 to 150MHz Pentium processor-based systems with MMX tech.
Pentium® OverDrive Processor with MMX™ Technology	PODPMT60X180	320 321	Socket 5 Socket 7	3.3V	75 to 150, 90/120 to 180MHz, 100 (50MHz bus) to 150 Pentium processor-based systems with MMX tech. For 100MHz with 66MHz bus use BOXPODPMT66x166/200
Pentium® OverDrive Processor	PODP3V125 PODP3V150 PODP3V166	320 321	Socket 5 Socket 7	3.3V	100/133MHz Pentium processor-based systems to 125/150/166MHz
Pentium® OverDrive Processor	PODP5V133	273	Socket 4	5V	Upgrades 60/66MHz Pentium® processor-based systems to 120/133MHz
Pentium® OverDrive Processor	PODP5V83 PODP5V63	237	Socket 2 or 3	5V	Intel486™ processor-based systems to Pentium processor technology 83 & 63MHz respectively
Intel®DX4™ OverDrive® Processor	DX4ODP75* DX4ODPR75*	169 168	Socket 1 or 2	3.3V	25MHz Intel486 DX & 16/20/25MHz Intel486 SX processor-based systems to 75MHz
Intel®DX4™ OverDrive® Processor	DX4ODP100* DX4ODPR100*	169 168	Socket 1 or 2	3.3V	Upgrades 33MHz Intel486™ DX & SX processor-based systems to 100MHz
Intel®DX2™ OverDrive® Processor	DX2ODP50* DX2ODPR50*	169 168	Socket 1 or 2	5V	25MHz Intel486 DX processor-based systems to 50MHz & 16/20/25MHz Intel486 SX processor-based systems to 32/40/50MHz
Intel®DX2™ OverDrive® Processor	DX2ODP66* DX2ODPR66*	169 168	Socket 1 or 2	5V	33MHz Intel486 DX & SX processor-based systems to 66MHz
Intel®SX2™ OverDrive® Processor	SX2ODP50* SXODPR50*	169	Socket 1 or 2	5V	16/20/25MHz Intel486SX processor-based systems to 32/40/50MHz

* **Note:** For Intel486™ OverDrive processors the ODP part numbers are for systems with upgrade socket. ODPR part numbers are for single socket systems.

This applies to:

[OverDrive® Processors](#)

End of Interactive Support Disclaimer

These products are no longer being manufactured by Intel. Additionally, Intel no longer provides interactive support for these products via telephone or e-mail, nor will Intel provide any future software updates to support new operating systems or improve compatibility with third party devices and software products.

THESE DOCUMENTS ARE PROVIDED FOR HISTORICAL REFERENCE PURPOSES ONLY AND ARE SUBJECT TO THE TERMS SET FORTH IN THE "Terms of use". For information on currently available Intel products, please

see www.intel.com/products.

Solution ID: CS-023620
Date Created: 06-Nov-2006
Last Modified: 16-Nov-2009

[Back to Top ^](#)

[Site Map](#) [RSS](#) [Jobs](#) [Investor Relations](#) [Press Room](#) [Contact Us](#)

[Terms of Use](#) [*Trademarks](#) [Privacy](#) [©Intel Corporation](#)