

Socket	# of Pins	Volts	CPU	OverDrive® Processor*
Socket 1	169	5v	Intel486 SX	BOXDX4ODP75 BOXDX4ODP100
			Intel486 DX	BOXDX4ODPR75 BOXDX4ODPR100
Socket 2	238	5v	Intel486 SX	BOXDX4ODP75 BOXDX4ODP100
			Intel486 DX	BOXDX40DPR75 BOXDX40DPR100
			IntelDX2	BOXPODP5V63 BOXPODP5V83
Socket 3	237	3v/5v	Intel486 SX	BOXDX4ODP75 BOXDX4ODPR75
			Intel486 DX	BOXDX4ODP100 BOXDX4ODPR100
			IntelDX2	BOXPODP5V63 BOXPODP5V83
			IntelDX4	No upgrade available
Socket 6	235	3v	IntelDX4	Future product

^{*}These OverDrive® Processors are manufactured to fit the indicated socket. However, to determine if your specific system is compatible with an OverDrive the Intel OverDrive Process Upgrade Guide.

This applies to:

OverDrive® Processors

End of Interactive Support Announcement

These products are no longer being manufactured by Intel. Additionally, Intel no longer provides interactive support for these products via telephone or email, 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THESE DOCUMENTS ARE PROVIDED FOR HISTORICAL REFERENCE PURPOSES ONLY AND ARE SUBJECT TO THE TERMS SET FORTH IN THE "LEGAL INFORMATION" LINK BELOW. For information on currently available Intel products, please see www.intel.com and/or developer.intel.com

Solution ID: CS-012622 Date Created: 23-Jun-2004 Last Modified: 24-Jun-2004

Back to Top \wedge

Site Map | RSS Feeds | Jobs at Intel | Investor Relations

*Legal Information | Privacy Policy | © 2006 Intel Corporation

5/29/2006