

## Software Compatibility with TI486 CPUs

## **Compatibility**

Today, compatibility is a major issue. In addition to giving you high performance at a low price, TI486SXL(C) CPUs are designed to work with the most popular industry standard PC software.

Texas Instruments TI486 CPUs run software written for both 386 and 486 conventional CPUs. To be sure that our CPUs function without a glitch, we have carefully tested them for compatibility with MS-DOS<sup>®</sup>, Windows<sup>™</sup>, UNIX<sup>®</sup> and a host of industry standard software applications running on these operating systems. These include popular spreadsheets, word processors, graphics packages, databases, programming languages, games, LAN and communications software.

When you purchase a PC with a TI486 CPU inside, you can be assured that the microprocessor is thoroughly compatible with industry standard software and hardware, including your existing network. Since the 486 software instruction set is a fixed standard, TI486 CPUs will continue to be compatible with industry standard software wirtten for PCs in the future.

Vendor	Product	Version	Vendor	Product	Version
Operating Systems			Benchmarks		
Microsoft	DOS	6.22	BAPCo	BAPCo	Sysmrk93/Win
Microsoft	Windows	3.1	ZD Labs	ZDL	Winstone94/Win
Microsoft	WFW	3.11	Norton	SI	4.5
Microsoft	Windows NT	3.5	Byte	Benchmarks	2.2
IBM	0S/2	2.11 & 3.0	Diagsoft	Powermeter	1.5
Microsoft	Windows '95	beta	Diagsoft	Powermeter	1.7
Dig Research	Concurrent DOS386	3.0	Diagsoft	Powermeter	1.8
Dig Research	DOS	6.0	Landmark	Speed	1.14
IBM	PC DOS	6.3	Landmark	Speed	2.00
Interactive	UNIX Sys V/386	3.2	ZD Labs	PC Bench	5.6
SCO	XENIX	2.3.2	ZD Labs	PC Bench	6.0
Slackware 1.20	LINUX	1.00	ZD Labs	PC Bench	8.0
Network Operating Systems		ZD Labs	WIN Bench	4.0	
Novell	Netware 386	3.11	TI	WinTach	1.2
Microsoft	LAN Manager	2.2			Continued on the back

## TI486SXL(C) Microprocessor Software Compatibility List

Vendor	Product	Version
Certification/Te	st Suite	
Microsoft	HCT for WFW	3.11
Microsoft	HCT for NT	3.5
IBM	OS/2 CTK	2.11
Utilities		
TI	TI486 Utility	3.4
Symantec	NORTON Utilities	8.0
Stac	Stacker for OS/2 & DOS	1.1
Quarterdeck	DESQView 386	2.6
<b>Central Point</b>	PC Tools	9.0
Symantec	Norton AntiVirus	1.0
Symantec	Norton AntiVirus	3.0
Qualitas	386 Max	7.0
Gibson Res	Spinrite II	2.0
PK Ware	PKzip	2.0
Norton	Desktop/Win	3.0
DAC Assoc	Directory Commander	4.01
Diagnostics		
AMĬ	AMIDiag	4.5
Touchstone	Checkit-Pro Analyst	1.0
	(Windows)	
Touchstone	Checkit-Pro Deluxe	2.0
Diagsoft	QA Plus/fe	5.11
Diagsoft	QA Plus/Win	5.11
Communication	Software	
Soundblaster	Soundblaster 16	_
Soundblaster	AWE 32	_
DataStorm	ProComm Plus	2.0
MTE	MTE	2.1
Prodigy	Prodigy	2.1
Traveling S/W	LapLink	V & VI
Novell	Personal (Windows)	1.0

Vendor	Product	Version
	Troudet	Version
Games	Flight Cinculation	F 0
Microsoft Comanche	Flight Simulator Maximum Overkill	5.0
ID	DOOM	190
Maxis		1&2
Access	SimCity 2000 Links 386 Pro	Pro
Electronic Arts	Ultrabots	FIU
Pagan	Ultima VIII	
-		
Language/Comp		
Microsoft	Assembler	6.1
Borland	Turbo Pascal	7.0
Microsoft	Visual C++	1.5
Borland	C++	4.5
Illustration		and a set of the set of
Corel	CoreIDRAW! for OS/2	2.5
Borland	ObjectVision for OS/2	2.0
Borland	ObjectVision	2.1
Micrografx	Designer	4.0
Miscellaneous		
Autodesk	AutoCAD	R 12
Microsoft	Word for OS/2	1.1
Lotus	Ami Pro 3.0	Smartsuite OS/2
Microsoft	Fox Pro/Win	2.5
Ashton Tate	dBase IV	2.0
Microsoft	Works	3.0
Microsoft	Works/Win	3.0
Intuit	Quicken/Win	3.0
Microsoft	Money	3.0
Lotus	Lotus 123 4.0	Smartsuite OS/2
Lotus	Freelance Graphics	Smartsuite OS/2
Microsoft	Project/Win	3.0
Borland	Quattro Pro	4.0

MS-DOS is a registered trademark of Microsoft Corporation. Windows is a trademark of Microsoft Corporation. UNIX is a registered trademark of UNIX Systems Laboratories, a wholly owned subsidiary of Novell, Inc.

SRZB010A