


YOU CAN TRUST THE IDT WinChip.

For all the standard reasons.

WINDOWS COMPATIBILITY

Designed for  The IDT WinChip microprocessor has been tested and certified by Microsoft® Windows® Hardware Compatibility Labs to be compatible with the Windows '95® operating system, XXCAL PLATINUM Certified for compatibility with other x86 operating systems such as Windows NT, OS/2, SCO and major network environments including Novell, Microsoft, IBM, and 3 COM.

STANDARD x86 ARCHITECTURE

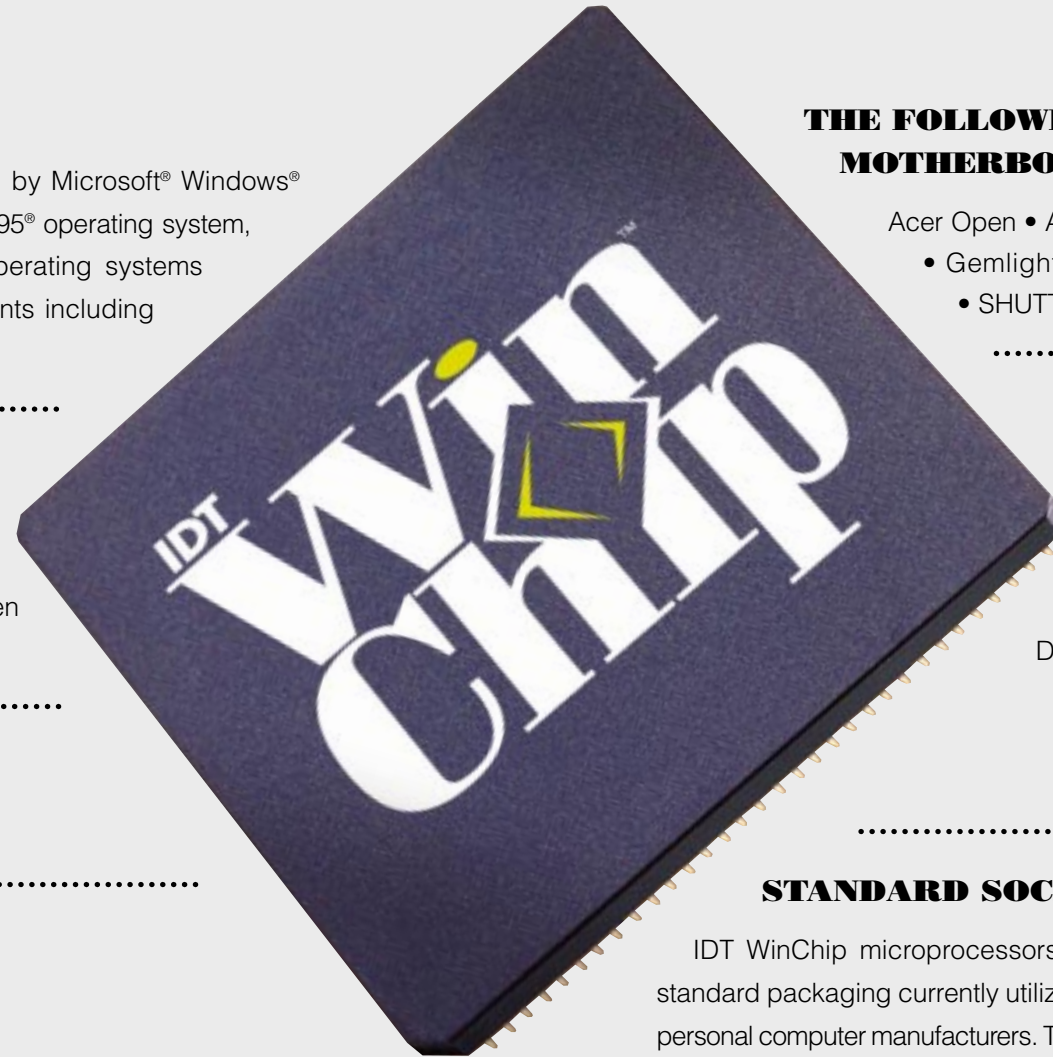
The IDT WinChip microprocessor has been exhaustively tested for compatibility with many x86 motherboards and chipsets to ensure flawless operation. All major BIOS suppliers support the IDT WinChip. The following have been certified in Centaur Technologies Certification Compatibility Lab:

BIOS SUPPLIERS:

AMI • Award Software • Phoenix • SystemSoft

SUPPLIERS OF CORE LOGIC CHIP SETS:

ALI • Intel • SIS • VIA



THE FOLLOWING HAVE BEEN CERTIFIED AS COMPATIBLE MOTHERBOARDS IN THE CERTIFICATION COMPATIBILITY LAB:

Acer Open • Abit • Amptron • ASUS • ATREND • BCM • Chaintech • Daewoo • DFI • EPOX • FIC
• Gemlight • Gigabyte • PC Chips/Hsingtech • IWILL • JETWAY • MICROSTAR • MITAC
• SHUTTLE/HOLCO • Soyo • TYAN • WinTech

APPLICATION SOFTWARE COMPATIBILITY

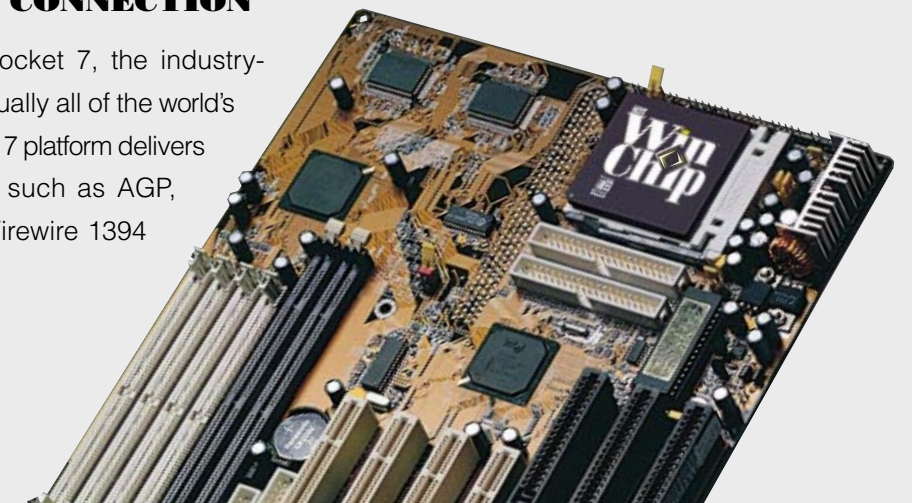
The IDT WinChip microprocessor has been tested for compatibility with a wide range of Windows software applications including applications written for MMX technology. Software verifications include Microsoft Works®, Microsoft Office® for Windows, Navigator® for Windows, Lotus 1, 2, 3®, Quicken®, Norton Desktop® and many other widely used business and personal applications.

*For Complete Compatibility Information See
www.winchip.com*



STANDARD SOCKET 7 CONNECTION

IDT WinChip microprocessors utilize Socket 7, the industry-standard packaging currently utilized by virtually all of the world's personal computer manufacturers. The Socket 7 platform delivers the latest and most cost effective features such as AGP, 100 MHz Super 7 bus support, USB and Firewire 1394 to the sub-\$1000 PC market.



The IDT WinChip is constantly being tested. For the most recent and complete list of standards certifications, supported products and other compatibility information, please visit www.winchip.com