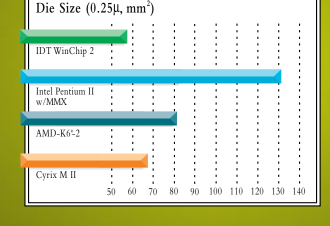
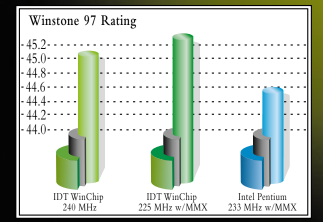


For Windows business applications, IDT WinChip 2 offers comparable performance to Intel Pentium® with MMX™ Technology, AMD-K6® and Cyrix M II™.

Smaller die area means lower production cost, lower power consumption and heat dissipation.





With Socket 7 architecture (available now and in the future), both 225 and 240 MHz IDT WinChip CPUs outperform Pentium, running at 233 MHz.

## **WHAT'S IN IT FOR YOU?**

A bigger margin. Or a more competitive configuration. Your choice.

he IDT WinChip is not merely a stripped down version of a larger processor, retaining an inefficient architecture. IDT WinChip is also not a "basic" processor that compromises performance or upgradability for price.

The IDT WinChip features an architecture that is fully optimized for *top performance*, 100% compatibility and exceptional value in sub-\$1000 desktop and sub-\$1500 mobile PCs.

It was designed from the ground up to run Windows and the large array of Windows applications. The IDT WinChip runs typical Windows business applications at benchmark speeds comparable to the Intel Pentium® with MMX™, AMD-K6® and Cyrix M II™ processors — as measured in industry-standard Ziff-Davis Business Winstone testing of real-world business performance. The test results on the opposite page speak volumes.

Moreover, this performance is achieved with significantly less circuitry, producing an array of benefits to both system builders and system users.

Reducing power consumption by 20-40% greatly reduces heat, enhancing system reliability and longevity. In mobile computers, power savings equate directly to extended battery operation between charges, a major competitive advantage.

Reducing
complexity allows
IDT to reduce
the processor's die
size, yielding
more processors
per wafer and
dramatically
lowering
manufacturing
costs — to IDT
and, ultimately
the system builder
and user.