On the cover
Picturing the serious competition surrounding 32-bit chips as a horse race turned out to be fun for cover designer Jay Simpson. IEEE Micro hopes you enjoy it too.

Departments

From the Editor-in-Chief 3

MicroLaw
Protection of PCBs, audiovisual works 81

MicroStandards
IEEE standards generation 82

MicroReview
Microprocessor interfacing 85

MicroNews
MCC, NCR, and industry trends 87

New Products 89

Product Summary 94

1988/1989 Inside
International back
Editorial Calendar cover

Change-of-Address form, p. 2; Advertiser/Product Index, p. 96; Reader Interest/Service/Subscription cards, p. 96A.

Feature Articles

Guest Editor’s Introduction: The New Generation of Microprocessors
Kenneth Majithia 4

Introduction to the Clipper Architecture
Colin B. Hunter 6

This 32-bit, three-chip module combines RISC and CISC features with mainframe-style cache and three-phase pipeline designs.

System Considerations in the Design of the Am29000
Mike Johnson 28

The Am29000 blends the flexibility of microprogrammed processors with standard programming languages and operating systems in a second-generation RISC.

The 80387 and Its Applications
David Perlmutter and Alan Kin-Wah Yuen 42

While compatible with the 80287, the 80387 works four to six times faster, making it a good bet for use in engineering workstations and real-time, embedded systems.

Special Features

VLSI and System Performance Modeling
Sorin Iacobovici and ChakChung Ng 59

Complex VLSI chips and systems call for performance evaluation techniques that are easy to understand, change, and maintain. High-level simulation environments answer this need.

A Hardware Syntactic Analysis Processor
Mohammad Ali Sanamrad, Koichi Wada, and Haruya Matsumoto 73

An innovative algorithm for syntactic analysis could be the first step toward placing grammar on a chip.