

# At A Glance

<b>MIPS and Silicon Graphics Merge</b> .....	<b>1</b>
SGI is acquiring the MIPS systems business and spinning off the microprocessor operation as the MIPS Technology Inc. subsidiary.	
<b>Apple's Macintosh Strategy</b> .....	<b>3</b>
It appears that Apple remains on a proprietary course, and it's systems are likely to be the only high-volume PowerPC computers.	
<b>Most Significant Bits</b> .....	<b>4</b>
Ford to switch to PowerPC; Motorola outlines 68000 future strategy; Low-power '040 targets '020 price space; IBM previews 386SLC follow-on; SGS and Siemens offer flash microcontroller.	
<b>AMD Awarded 386 Rights, \$15 Million Damages</b> .....	<b>7</b>
The five-year arbitration is finally over, and the arbitrator has attempted to give AMD immunity from further claims of infringement.	
<b>Intel Sues C&amp;T for Patent Infringement</b> .....	<b>11</b>
Intel has begun its expected attack against Chips and Technologies, and Texas Instruments has come to C&T's defense.	
<b>Intel's 386 Patents Appear to be Avoidable</b> .....	<b>13</b>
Intel has asserted five patents against C&T's 386 design, but it appears that workarounds are possible.	
<b>Ross Previews Pinnacle SPARC Design</b> .....	<b>15</b>
Ross Technology's Pinnacle is a two-issue superscalar design that will be marketed only as a module of four or six chips.	
<b>HP Reveals Superscalar PA-RISC Implementation</b> .....	<b>17</b>
HP has developed a superscalar implementation of its PA-RISC architecture that continues the HP style of leaving all cache off-chip.	
<b>Microprocessors Displace DRAMs at Forefront of ISSCC</b> .....	<b>18</b>
The action at ISSCC this year shifted from DRAMs to microprocessors, but there were interesting new chips in all areas.	
<b>CISCs are Not RISCs, and Not Converging Either</b> .....	<b>21</b>
Despite claims to the contrary, there is a difference between RISC and CISC architectures, and the two are not converging.	
<b>Literature Watch</b> .....	<b>26</b>
<b>Recent IC Announcements</b> .....	<b>27</b>
<b>Resources</b> .....	<b>28</b>

## MICROPROCESSOR REPORT

THE INSIDERS' GUIDE TO MICROPROCESSOR HARDWARE

### Publisher and Editorial Director

Michael Slater  
E-mail: mslater@mdr.zd.com

### Editor in Chief

Linley Gwennap  
E-mail: linley@mdr.zd.com

### Senior Editor

James L. Turley  
E-mail: jturley@mdr.zd.com

**Editorial Assistant:** Suzanne Gifford

### Editorial Board

Dennis Allison	Rich Belgard
Brian Case	Jeff Deutsch
Mike Feibus	Bruce Koball
Dean McCarron	Bernard L. Peuto
Martin Reynolds	John Snell
Nick Tredennick	John F. Wakerly
John H. Wharton	Yong Yao

### Editorial Office

480 San Antonio Rd., Suite 210  
Mountain View, CA 94040

**Phone:** 415.917.3050 **Fax:** 415.917.3093

*Microprocessor Report* is published every three weeks, 17 issues per year. Rates are: *N. America:* \$495 per year, \$895 for two years. *Europe:* £375 per year, £645 for two years. *Elsewhere:* \$595 per year, \$1,095 for two years. Additional copies in the same envelope: \$175 per year in North America, \$225 elsewhere. Canadian GST registration number: R140496720. Back issues are available.

*Microprocessor Report* reviews and analyzes industry news based on information obtained from sources generally available to the public and from industry contacts. Although we consider these sources to be reliable, we cannot guarantee their accuracy. Readers assume full responsibility for any use made of the information contained herein.

Throughout this newsletter, trademark names are used. Rather than place a trademark symbol at every occurrence, we hereby state that we are using the names only in an editorial fashion with no intention of infringement of the trademark.

Published by  
**MICRODESIGN**

**President:** Michael Slater

**Director of Operations:** Donna Schaffer

### Business Office

874 Gravenstein Hwy. So., Suite 14  
Sebastopol, CA 95472

**Phone:** 707.824.4004 **Fax:** 707.823.0504

**E-mail:** cs@mdr.zd.com

**Subscriptions:** 707.824.4001

Copyright ©1995, MicroDesign Resources. All rights reserved. No part of this newsletter may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without prior written permission.

Winner, Computer Press Award, 1993, 1994



Printed on recycled paper with soy ink.