Consulting and Design Services

- Hardware Design Expertise
- Designs Built Using i960° SX, i960 KX, and i960 CX Processors
- Hardware Designs For Laser Printer Controllers
- Over 12 Laser Printer Controllers
 Designed Using i960 Processors
- Familiar With Engines and Front Panel Interface From Most Popular Laser Engine Manufacturers
- Have Most Interfaces For Laser Printers Including Apple Talk, Ethernet, IEEE 1284, and XI/O
- Designed ASICs and FPGAs For i960 Processor Laser Printer Cost Reduction and Performance Accelerators
- Software Expertise
- Experience Porting Large PDL Software to i960 Processors
- Proficient With All i960 Processor Software and Hardware Development Tools
- GNU C Compiler Running on Sun Computer
- i960 Processor C Compiler and Assembler Running on PCs
- Experienced With i960 Processor Emulator
- Have All Equipment Necessary to Take a Design From Concept to Production

Cruz Digital provides consulting, design and manufacturing services. Our extensive experience with i960 processors insures that your project will be completed quickly, on schedule, and on budget. If your needs are for special custom designs with a rapid production ramp-up or small volume, we can provide production quantities of a complete product.

CONTACT:
Mark Novak
Cruz Digital
Santa Cruz, CA 95062

Phone: (408) 458-0515 FAX: (408) 458-0544 e-mail: Novak@Netcom.com