

Hardware and Software Consulting Services



- Intel Trained Staff of Experienced Design Engineers
- Intel Supported Staff, Direct Access to Intel Sustaining and Design Engineering
- Fully Equipped Development Facilities
- Manufacturing Facilities to Produce Prototyping & Initial Production Levels of Products
- Customized Device Drivers
- On-Site Orientation and Customized Training
- Design Reviews and Walk-Throughs

Intel's Systems engineering group provides Hardware/Software consulting and training services to help you reduce the time-to-market in a cost effective manner. Intel's systems engineers are factory trained and experienced in all aspects of the i960[®] microprocessor architecture and its applications and are spread worldwide. With their ability to consult with other Intel field engineers, factory personnel and development engineers, Intel's systems engineers provide timely solutions to all of your customized and routine embedded applications needs.

Systems Engineering group's expertise, among other things, covers the area of embedded controller designs in avionics and automotive, microprocessor designs, real time operating systems, network designs, custom device drivers and unix operating systems applications. Customized, on site, training can also be provided.

CONTACT:

Glenn E. Currie
Intel Corporation
2950 Express Drive South
Islandia, NY 11722-1412
Phone: (516) 231-3300

Bob Romeo
Intel Corporation
3500 W. 80th Street
Suite #360
Bloomington, MN 55431-1089
Phone: (612) 835-6722

Nigel Grierson
Intel Corporation U.K. Ltd.
Piper's Way
Swindon SN31RI
Wiltshire U.K.
Phone: (447) 936-96000

WWW: <http://www.intel.com/embedded/>

