Actel’s history of reliability, coupled with our unique flash-based technology, sets us apart from traditional FPGA manufacturers. Targeting today’s consumer and portable medical market, tomorrow’s environmentally friendly data centers, industrial controls, and the space and military/aerospace markets, Actel’s low-power FPGAs and mixed-signal FPGAs offer system designers a competitive edge.

FACTS AT A GLANCE
- Established in 1985
- Headquarters in Mountain View, California
- 500+ employees serving 3500+ customers around the world
- 100 percent green and RoHS-compliant

FINANCIAL INFORMATION
- Publicly traded company: NASDAQ: ACTL
- $191 million in revenues (FY 2009)
- 80 quarters of pro-forma profitability

EXECUTIVE MANAGEMENT
- John East, Chief Executive Officer and President
- Maurice Carson, Chief Financial Officer
- Esmat Hamdy, Founder, Senior Vice President, Technology and Operations
- Jay Legenhausen, Senior Vice President of Worldwide Sales
- Fares Mubarak, Senior Vice President of Marketing and Engineering

TARGET MARKETS
- Consumer
- Industrial
- Communications
- Military
- Aerospace/Space
ACTEL CORPORATE FACT SHEET
March, 2010

PRODUCTS and SERVICES

- **IGLOO® FPGAs** - Flash-based, lowest-power FPGAs in the industry
- **ProASIC®3 FPGAs** - Flash-based low-power FPGAs
- **SmartFusion™ Intelligent Mixed-Signal FPGAs** - Industry’s only chip with FPGA fabric, a complete microcontroller subsystem built around a hard ARM® Cortex™-M3 processor and programmable analog blocks on a flash process
- **RTAX FPGAs** - Industry-leading radiation-tolerant FPGAs for system-critical designs
- **Libero® Integrated Design Environment (IDE)** - FPGA design and development software combines design creation and designer physical implementation tools from Actel plus best-in-class synthesis and verification tools from leading EDA vendors to support all Actel FPGA devices.
- **Pigeon Point Systems**, Actel wholly owned subsidiary, delivers world-class management components for modular platforms based on the AdvancedTCA®, AdvancedMC™, and MicroTCA® architectures, collectively referred to as xTCA™.

More information is available at [www.actel.com](http://www.actel.com).