

Company Overview

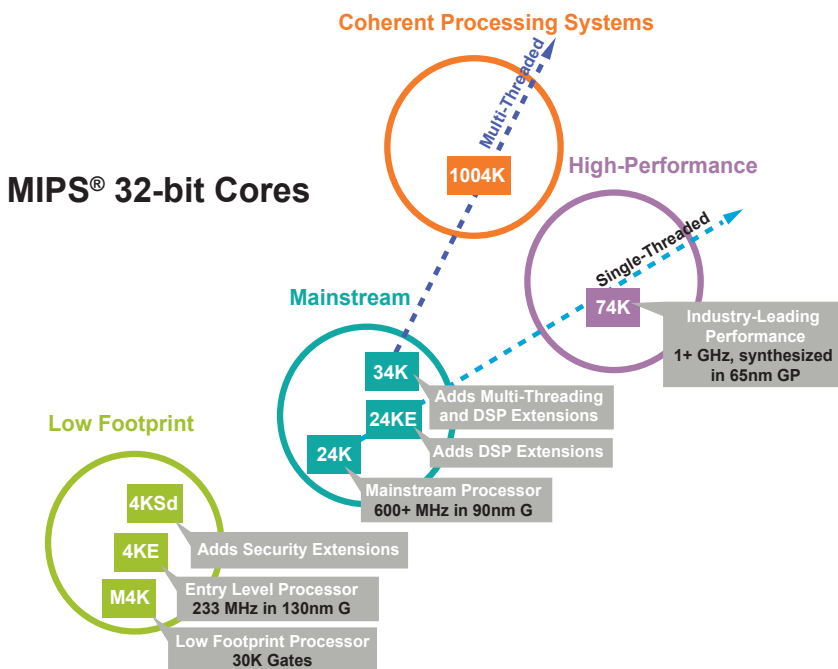
MIPS Technologies is the second largest semiconductor design IP company and the # 1 analog IP company worldwide—continuing to define and drive innovation across the global embedded market. With the # 1 processor architecture across a wide array of high-growth markets, such as digital television, broadband access, WiFi, cable set-top boxes, DVD recorders, HD DVDs, and VoIP—MIPS Technologies offers the most comprehensive line of IP cores available for the embedded market. The company's processor solutions range from the industry's highest performing to the most power-efficient cores, with unique efficiencies and cost advantages for next-generation SoC designs.

With more than 250 customers around the globe, MIPS powers some of the world's most popular products in digital home entertainment, communications, wireless, home networking and the portable media markets—including broadband devices from Linksys, digital cameras, DTVs and entertainment systems from Sony, DVD recordable devices from Pioneer, digital set-top boxes from Motorola, network routers from Cisco, microcontrollers from Microchip and laser printers from Hewlett-Packard.

Processors, Analog IP and Software Solutions

MIPS Technologies' Processor Business Group licenses the award-winning MIPS32® and MIPS64® architectures and a wide range of 32- and 64-bit processor cores based on those architectures. The company's Analog Business Group offers the industry's broadest array of state-of-the-art RF, analog and mixed-signal technologies with a library of IP proven in today's leading processes across a wide array of foundries. The analog business focuses on power management, advanced connectivity IP solutions (including HDMI, USB, UWB and wireless) as well as data conversion.

Additionally, MIPS provides a complete portfolio of software and tools to address all stages of product development. Whether companies require state-of-the-art compiler technology, embedded RTOS support, EJTAG probes, development boards or silicon-based debug IP, MIPS has the tools and IP to address these critical development needs. First Silicon Solutions (FS2), a Division of MIPS Technologies, Inc., pioneered the concept of On-Chip Instrumentation (OCI®) and built JTAG probe technology and debug IP to enhance the MIPS® development environment.



MIPS Everywhere™

Markets

MIPS Technologies targets high-growth, high-volume markets such as digital consumer, next-generation broadband, networking and communications, portable and wireless, and automotive and office automation. With more than 900 MIPS-Based designs worldwide, MIPS Technologies powers some of the world's most popular products for the home, office and mobile markets.

Market Leadership

- Cable Modems 95%
- Digital TV 68%
- DVD Recorders 72%
- WLAN Access 55%
- Cable STBs 76%
- VoIP Applications 72%
- DSL Modems 52%
- Mobile TV/GPS PMPs 60%
- Color Laser Printers 62%
- Commercial Color Copiers 73%

* IDC, In-Stat, Semico, Iconocast, MIPS Technologies. Values are percentage of worldwide OEM units shipped.

Contact

Headquarters

MIPS Technologies, Inc.
 1225 Charleston Road
 Mountain View, CA 94043-1353
 United States
 Phone: 650-567-5000
www.mips.com
info@mips.com