

Leading the world in precise time solutions.

Symmetricom® is a world leader in the development of precise time technology and solutions. Symmetricom's customers, from communications service providers and network equipment manufacturers to governments and their suppliers worldwide, depend on Symmetricom for advanced timing technologies and the highest levels of timing accuracy, reliability, service, performance and expertise.

Symmetricom solutions are used for a wide range of operations essential to the communications, aerospace, defense, IT infrastructure and metrology industries. They are critical for applications such as synchronizing the flow of voice, video and data in IP networks, geographic exploration, radio astronomy, enterprise and power grid management and the seamless handoff of cellular calls.

Setting the World's Standard for Time

The company's many distinguished timing experts are leaders in the global timing community and instrumental in the definition and development of new timing technologies, standards and products.

Such deep scientific and engineering expertise lays the foundation for the company's participation in groundbreaking scientific, defense and communications research and the advancement of technology. Symmetricom successfully leverages this superior understanding and experience into market solutions that span across a variety of applications and industries.

A Comprehensive Portfolio of Solutions and Services

Symmetricom's products generate, distribute and apply precise frequency and time for customers in over 90 countries. These products include atomic clocks, hydrogen masers, timescale systems, GPS instrumentation, synchronous supply units, standards-based servers and clients, performance measurement and management tools, and embedded subsystems. Key services include installation, training, maintenance, engineering and technical support, and customized consulting.



Symmetricom At-A-Glance

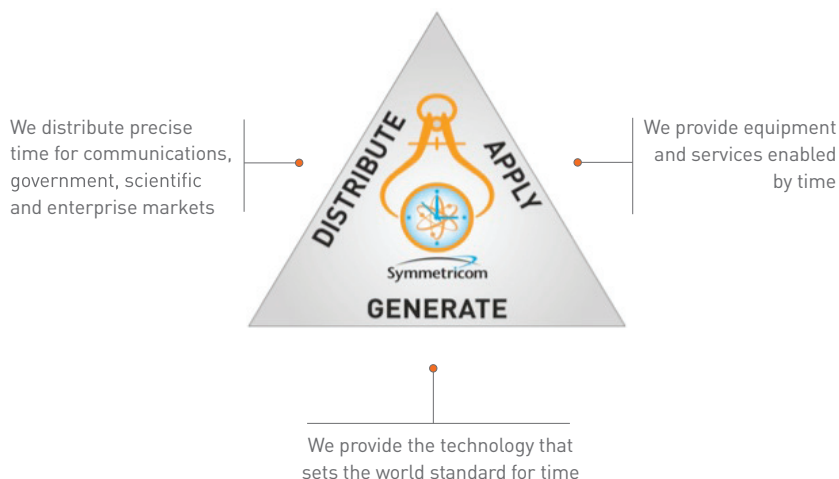
- Nasdaq Symbol: SYMM
- Headquartered in San Jose, CA
- Mission-critical timing products for communications infrastructure, government, scientific, enterprise and power markets
- Diverse revenue and customer base
- Strong balance sheet and free cash flow
- David Côté, President and CEO
- Justin Spencer, Chief Financial Officer

Fiscal 2011 Financial Results (Year Ending July 3, 2011)

Revenue \$208M
 GAAP Earnings Per Share \$0.03*
 Non-GAAP Earnings Per Share \$0.40
 Free Cash Flow \$9.6M
 * from continuing operations

Selected Balance Sheet Information (As of July 3, 2011)

Cash and ST Investments \$63.7M
 Total Assets \$235.8M
 No Long Term Debt



Symmetricom. Leading the world in precise time solutions.

Organization

The company operates through two business units:

Communications Business Unit

Symmetricom's Communications Business Unit is focused on providing solutions for the development of IP-based next generation networks and wireless technologies and the modernization of existing wireline infrastructures, including SONET/SDH and cable networks.

As the leading supplier of timing technologies for wireless, wireline and cable service providers and network equipment manufacturers, Symmetricom's solutions are critical to ensuring that information, voice, video and/or data is transmitted accurately and reliably across communications networks. Key product offerings for the Communications Business Unit include primary reference sources, synchronization distribution systems, embedded components and software, and test and measurement equipment.

Applications:

- Wireline telecom network synchronization
 - IEEE 1588 (PTP), WIMAX
- Wireless base station synchronization
- Carrier-class timing over IP
- Embedded timing in NEMs
- Cable DOCSIS 3.0 network synchronization
- Carrier-class BITS/SSU
- Performance monitoring

Government Business Unit

Symmetricom's Government Business Unit solutions are focused on critical timing applications for the aerospace, military, IT infrastructure, science and metrology markets. These precise time and frequency systems enable a range of essential operations, including the international time scale, global navigation, the management of power grids, synchronization of complex control systems, and signals intelligence for securing communications in remote and hostile environments.

Key product offerings for the Government Business Unit include atomic clocks that set the worldwide standard for time, GPS instrumentation, time and frequency systems for signals intelligence, and test and validation tools.

Applications:

- Test and measurement
- Enterprise network time server
- National timekeeping
- Defense
- Power grid

World Leader In Time

Leading supplier to communications infrastructure

- >60% worldwide market share in sync for commercial communications
- Preferred IEEE 1588 (Precision Time Protocol) provider to major NEMs

Leading supplier of time instruments

- >70% of world time "contributions"
- >60% share of NTP sync servers
- >60% share in classified system integration

Growth Areas

- Wireless backhaul
- Migration to IP-based networks
- Advanced defense systems
- TimeScale servers for international metrology, aerospace and defense
- Smart grid build-out
- Financial trading systems

Analyst Coverage

Firm	Analyst
B. Riley & Co.	Mike Crawford
Morgan Keegan & Co.	Simon Leopold

Investor Relations

Dan Madden
 VP Finance & Investor Relations
 Telephone: 408.428.7929
investor_relations@symmetricom.com

Major Customers and Partners

