



Corporate Profile

January 2023

AT A GLANCE

Founded: 1984

Headquarters: Alhambra, CA
Stock Ticker: EMKR (NASDAQ)
IPO Date: March 11, 1997
Sector: Technology

Industry: Mixed-Signal Components

Markets: Aerospace & Defense

Broadband Communications

Sensing

F/T Employees: ~450

Locations: Alhambra, CA

Budd Lake, NJ Concord, CA Tinley Park, IL

Websites: emcore.com

investor.emcore.com

Recent News

EMCORE Introduces New TAC-450 IMUs Integrated with PIC Technology, Tactical-grade Gyros, and Inertialgrade Accelerometers

EMCORE Showcases One of the Navigation Industry's Broadest Product Portfolios at ION GNSS+

EMCORE Announces Sale and Leaseback of Tinley Park, IL Facility

Contacts

Investor Relations

Tom Minichiello

Phone: 626-293-3400 investor@emcore.com

Media

Joel Counter

Phone: 626-999-7017 media@emcore.com

Corporate Headquarters

EMCORE Corporation 2015 Chestnut Street Alhambra, CA 91803 EMCORE Corporation is a leading provider of advanced mixed-signal products that serve the aerospace & defense, communications, and sensing markets. Our advanced Photonic Integrated Chip (PIC), Quartz MEMS, Lithium Niobate (LiNbO₃) and Indium Phosphide (InP) chip-level technology enables state-of-the-art component and system-level solutions across our end-market applications. EMCORE has vertically-integrated operational capability and maintains ISO 9001 quality certification at all our manufacturing facilities, and we are AS9100 aerospace quality certified at our facilities in Budd Lake, NJ, and Concord, CA.

In 2022, EMCORE completed its strategic transition to Aerospace & Defense with the rapid expansion of our inertial navigation product portfolio resulting from the acquisitions of L3Harris Space & Navigation based in Budd Lake, NJ, and the KVH Industries inertial navigation segment based in Tinley Park, IL. We are now the largest independent* inertial navigation provider in the industry offering a broad, complementary suite of navigation solutions serving a wide range of applications from tactical to navigational, and strategic grade. EMCORE also continues to be a leader in RF over fiber satellite communications products largely targeting the Defense Optoelectronics market.

Within our broadband segment, our strategic direction has transitioned to specialty chip development for data center, telecom, and optical sensing applications including semiconductor optical amplifiers (SOA), coherent laser chips, and photodiode arrays (PDA) for LiDAR. EMCORE also remains a leading provider of linear fiber optic products for the Cable TV industry.

Performance Highlights

| Financials | Quarter Ended Sept. 30, 2022 | Year Ended Sept. 30, 2022 |
|-------------------|------------------------------|---------------------------|
| Revenue | \$25.6M | \$124.1M |
| Gross Margin | 4% | 24% |
| Net Income (Loss) | (\$16.9M) | \$24.3M |

| Segment Financials | Quarter Ended Sept. 30, 2022 |
|----------------------------------|------------------------------|
| Aerospace & Defense Revenue | \$21.0M |
| Aerospace & Defense Gross Margin | 4% |
| Broadband Revenue | \$4.6M |
| Broadband Gross Margin | 3% |

| Stock Fundamentals - EMKR (Common Stock) | As of Dec. 20, 2022 |
|--|---------------------|
| Market Capitalization | \$49M |
| Closing Share Price | \$1.32 |

^{*}All sales are to unaffiliated third-party customers.