

EMCORE Corporation Investor Relations Department 2015 Chestnut Street Alhambra, CA 91803 United States

Visit IR website ☐ Sign-up for Email alerts ☐ ☐

NASDAQ: EMKR	
Last Trade:	11.15
Trade Time:	4:00 PM ET Jul 21, 2017
Change:	0.05 🕈 (+0.450%)
Day Range	10.95 - 11.20
52-Week Range	4.90 - 11.95
Volume	140,593

Stock information is provided by eSignal, stock charts provided by EDGAR Online. Stock data is delayed approximately 20 minutes.

Company Profile

EMCORE is a leading provider of advanced Mixed-Signal Optics products that provide the foundation for today's high-speed communication network infrastructures and leading-edge defense systems. Our performance-leading optical components and systems serve a broad array of applications including cable television, fiber-to-thepremise networks, telecommunications, wireless infrastructure. satellite RF fiber links, navigation systems and military communications. Here on our investor site you will find up-to-date information about EMCORE's corporate and financial activity, a... (more)

Stock Performance



Press Releases [View all]

Jun 7, 2017

EMCORE Introduces New EMCORE-Orion™
Series Fiber Optic Gyro-Based Micro Inertial
Navigation System for Land, Sea, Air and
Space Navigation

May 24, 2017

EMCORE to Introduce New OBI Mitigated
Radio Frequency over Glass Optical
Networking Unit Transceiver at ANGACOM
2017

May 17, 2017

EMCORE to Exhibit and Present Talk on Linear Fiber Optics in HFC Networks at ANGACOM 2017

May 17, 2017

EMCORE Corporation to Present at the Cowen & Co. 45th Annual Technology, Media & Telecom Conference

May 5, 2017

EMCORE Corporation to Present at Upcoming Investor Conferences

Upcoming Events [View all]

Aug 29–30, 2017

<u>Jefferies Semiconductors, Hardware & Communications Infrastructure Summit</u>

Financials [View all]

Second Quarter Financial Results

Dec 7, 2016

Annual Report (10-K)

Jan 25, 2017

Proxy Statement (DEF 14A)

May 4, 2017

Quarterly Report (10-Q)

Feb 7, 2017

Quarterly Report (10-Q)

Aug 4, 2016

Quarterly Report (10-Q)