

Alpha & Omega Semiconductor, Inc. Investor Relations Department 475 Oakmead Parkway Sunnyvale, CA 94085 United States

Visit IR website ☐ Sign-up for email alerts ☐

NASDAQ: AOSL 1	
Last Trade:	15.61
Trade Time:	4:00 PM ET Sep 19, 2017
Change:	-0.24 🖶 (1.514%)
Day Range	15.50 - 16.07
52-Week Range	14.81 - 23.93
Volume	92,904
Market Cap. (\$M)	374.640
Shares Out (M)	24.000

¹ The stock information is provided by eSignal, stock charts are provided by EDGAR Online. Stock information is delayed approximately 20 minutes.

Company Profile

Alpha and Omega Semiconductor Limited, or AOS, is a designer, developer and global supplier of a broad range of power semiconductor products.

AOS's portfolio of products target highvolume applications, including portable computers, flat panel TVs, LED lighting, smart phones, battery packs, consumer and industrial motor controls, and power supplies for TVs, computers, servers and telecommunications equipment.

AOS has developed extensive intellectual property and technical knowledge that encompasses the latest advancements in the power semiconductor industry, which enables us to introduce innovative products to address the increasingly complex power requirements of advanced electronics. AOS differentiates itself by integrating its Discrete and IC semiconductor process technology, product design, and advanced packaging know-how to develop high performance power management solutions, and our goal is to become a total power semiconductor solution provider.

AOS has two major categories of products: power discretes and power ICs. AOS's power discrete products consist primarily of low, medium and high voltage power MOSFETs. The primary function of power MOSFETs is to deliver power by switching, transferring or converting electricity. AOS has made advances in its mid-voltage portfolio by offering Best In Class performance for telecommunications and industrial power supply applications. In addition, its high-voltage portfolio was expanded to include proprietary insulatedgate bipolar transistor ("IGBT") technology, for which AOS developed robust and easyto-use solutions designed for industrial motor control, welding, induction heating, renewable energy inverters and white goods applications.

For power ICs, AOS employs a multi-chip

Stock Performance



Press Releases [View all]

Sep 12, 2017

Alpha and Omega Semiconductor Announces
New 1200V, 40A H1 IGBT Optimized for High
Switching Frequency Applications

Sep 5, 2017

Alpha and Omega Semiconductor Announces License Agreement enabling New Power IC Products

Aug 24, 2017

Alpha and Omega Semiconductor Reveals a 5mm x 5mm DrMOS Power Module Delivering up to 60A

Aug 16, 2017

Alpha and Omega Semiconductor to Present at the Drexel Hamilton 2017 Telecom, Media & Technology Conference

Aug 9, 2017

Alpha and Omega Semiconductor Reports
Financial Results for the Fiscal Fourth
Quarter and the Fiscal Year Ended June 30,
2017

Events [View all]

There are no events to display at this time. Please check back later.

Financials [View all]

Fourth Quarter Financial Results

Sep 5, 2017 Annual Report (10-K)

Oct 3, 2016

Definitive Proxy Statement

May 4, 2017 Quarterly Report (10-Q)

Feb 9, 2017 Quarterly Report (10-Q)

Nov 7, 2016

Quarterly Report (10-Q)

approach that allows us to update a product by interchanging only the MOSFETs without changing the power management IC, thereby reducing the time required for new product introduction. These compact and high efficiency devices are ideal for the consumer, computing and communication market segments.

US Office ...Transfer

Alpha and Omega Agent/Shareholder

Semiconductor, Inc.

475 Oakmead

Computershare

250 Revell Street

Parkway 250 Royall Street Sunnyvale, CA 94085 Canton, MA 02021

U.S.A. 1-800-662-7232 Investor Relations: (US, Canada, (408) 789-3172 Puerto Rico)

www.aosmd.com investors@aosmd.com (non-US)

www.computershare.com/investor

Independent Certified Public Accounting Firm Grant Thornton LLP, San Jose, CA

Stock Listing AOSL – NASDAQ

Counsel

Morgan, Lewis &

Bockius, Palo Alto, (more)

CA

