

Micron Technology, Inc. Investor Relations Department 8000 South Federal Way Boise, ID 83707-0006 United States

Visit IR website ☐ Sign-up for Email alerts ☐

NASDAQ: MU	
Last Trade:	38.03
Trade Time:	4:15 PM ET Nov 14, 2018
Change:	0.00 (0.000%)
Day Range	N/A - N/A
52-Week Range	33.82 - 64.66
Volume	721
Day Range 52-Week Range	0.00 (0.000% N/A - N/ 33.82 - 64.6

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

Company Profile

Micron is a global leader in advanced semiconductor systems, engineering technology that drives innovation and transforms what's possible. We offer the most complete memory portfolio in the industry—from DRAM, NAND, and NOR Flash, to SSDs, modules, MCPs, and HMC and other system solutions—to enable the world's leading-edge computing, consumer, enterprise server and storage, networking, embedded, automotive, industrial, and mobile applications.

... (more)

Stock Performance



Press Releases [View all]

Nov 14, 2018

Micron Unveils Secure NOR Flash Memory Solution to Accelerate and Authenticate Intelligence at the Edge

Nov 13, 2018

Micron Unveils Complete High-Density 45nm Automotive-Grade NOR Flash Portfolio

Nov 13, 2018

Micron Introduces Industry's First 1TB

Automotive and Industrial Grade PCIe

NVMe™ Flash Storage

Nov 12, 2018

Micron Joins CERN openlab, Bringing New Machine Learning Capabilities to Advance Science and Research

Nov 12, 2018

Micron and Achronix Deliver Next-Generation
FPGAs Powered by High-Performance
GDDR6 Memory for Machine Learning
Applications

Upcoming Events [View all]

Nov 28, 2018 12:45 PM MT

<u>Credit Suisse 22nd Annual Technology, Media &</u>

Telecom Conference

Dec 4, 2018 12:00 PM UK Nasdaq 39th Investor Conference

Financials [View all]

Fourth Quarter Financial Results

Oct 15, 2018 Annual Report (10-K)

Dec 7, 2017

Proxy Statement (DEF 14A)

Jun 22, 2018

Quarterly Report (10-Q)

Mar 23, 2018

Quarterly Report (10-Q)

Dec 20, 2017

Quarterly Report (10-Q)