



Silicon Motion Technology Corporation (NasdaqGS: SIMO) is the global leader in developing NAND flash controllers for SSDs and other solid state storage devices. We have over 20 years of experience developing specialized processor ICs that manage NAND components and deliver market leading, high-performance storage solutions widely used in data centers, PCs, smartphones and commercial and industrial We have one of the broadest portfolios of applications. controller intellectual properties developed from our deep understanding of NAND characteristics, which enables us to design both unique, highly optimized configurable IC plus related firmware controller platforms and complete turnkey controller solutions. More NAND flash components, including current and up-coming generations of 3D flash produced by Kioxia, Micron, Samsung, SK Hynix and its subsidiary Solidigm, Western Digital and YMTC, are supported by Silicon Motion controllers than any other company. Our customers include NAND flash makers, module makers, hyperscalers and OEMs.

We are the world's leading supplier of SSD controllers used in PCs and other client devices and leading merchant supplier of eMMC/UFS controllers used in smartphones and IoT devices. Our MonTitan Platform family of enterprise SSD controllers provides high-performance, high capacity SSDs supporting the latest generations of TLC and QLC NAND.

We also leverage our controller expertise to supply customized small single-chip form factor SSDs for industrial, commercial and automotive applications.

We market our controllers for PCs and eMMC/UFS under the "SiliconMotion" brand and its logo, "FerriSSD, "Ferri-UFS" and "Ferri-eMMC" for storage solutions, and "MonTitan" for enterprise SSD controllers.

We were founded in 1995 in San Jose, California and now operate from corporate offices in Hong Kong, Taiwan and the US.

Quick Facts

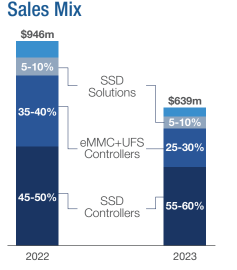
Founded	1995
IPO	2005
NasdaqGS	SIMO
Employees	1,546 (2023 year-end)

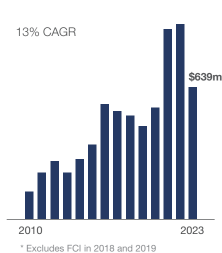
Key Products

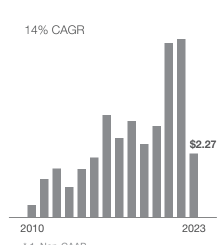
- SSD controllers global leader
- eMMC & UFS controllers global merchant leader
- Enterprise SSD controllers emerging high-performance leader

EPS*

Customized specialty SSD solutions — global leader







* 1. Non-GAAP

2. Excludes FCI in 2018 and 2019

Investor Contacts

Tom Sepenzis

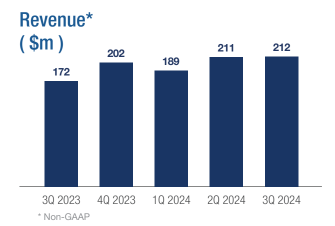
Revenue*

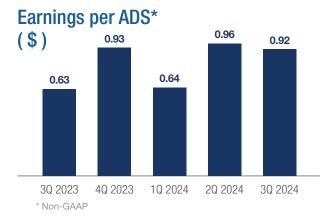
Selina Hsieh

E-mail: IR@siliconmotion.com

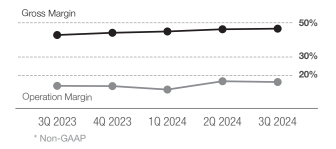
E-mail: IR@siliconmotion.com







Margins* (% of Revenue)





^{*} Cash, cash equivalents, restricted cash and short-term investments

Analyst Coverage

Firm	Analyst
B. Riley Securities	Craig A. Ellis
Bank of America Merrill Lynch	Simon Dong-je Woo
Craig-Hallum Capital Group LLC	Anthony J. Stoss
J.P. Morgan	Gokul Hariharan
Morgan Stanley	Ray Wu
Needham & Company, LLC	Quinn Bolton
Nomura International Limited	Donnie Teng
Roth Capital Partners	Suji Desilva
Susquehanna Financial Group, LLLP	Mehdi Hosseini
Wedbush Securities	Matthew Bryson

Safe Harbor Statement

This fact sheet contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Such forward-looking statements include, without limitation, statements regarding trends in the multimedia consumer electronics market, our potential growth in new markets and our future results of operations, financial condition and business prospects. Although such statements are based on our own information and information from other sources we believe to be reliable, you should not place undue reliance on them. These statements involve risks and uncertainties, and actual market trends or our actual results of operations, financial condition or business prospects may differ materially from those expressed or implied in these forward looking statements for a variety of reasons.

Corporate Offices

- Flat C, 19/F, Wing Cheong Commercial Building, Nos 19-25 Jervois Street, Hong Kong
- 8/F, #36 Taiyuan St., Jhubei, Hsinchu 30265, Taiwan
- 690 N. McCarthy Blvd. Suite 200, Milpitas, CA 95035, USA