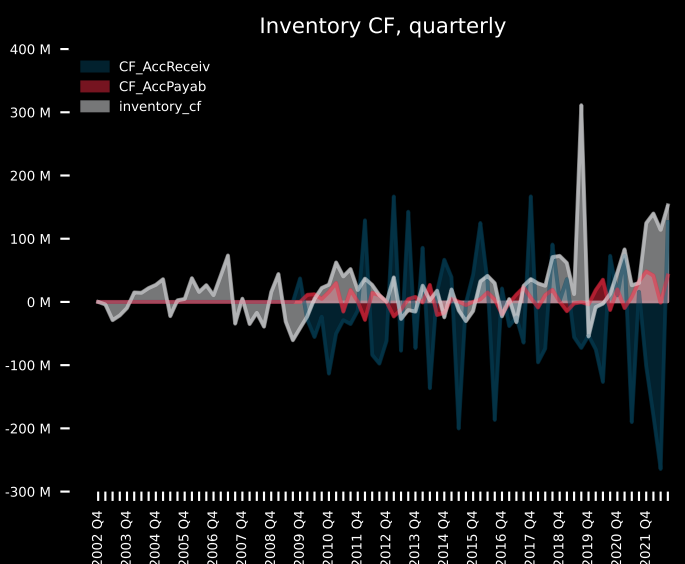
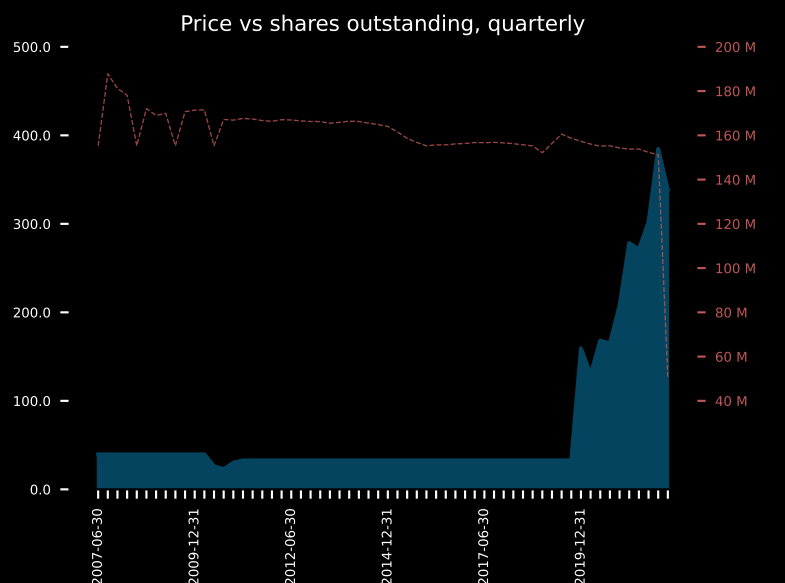
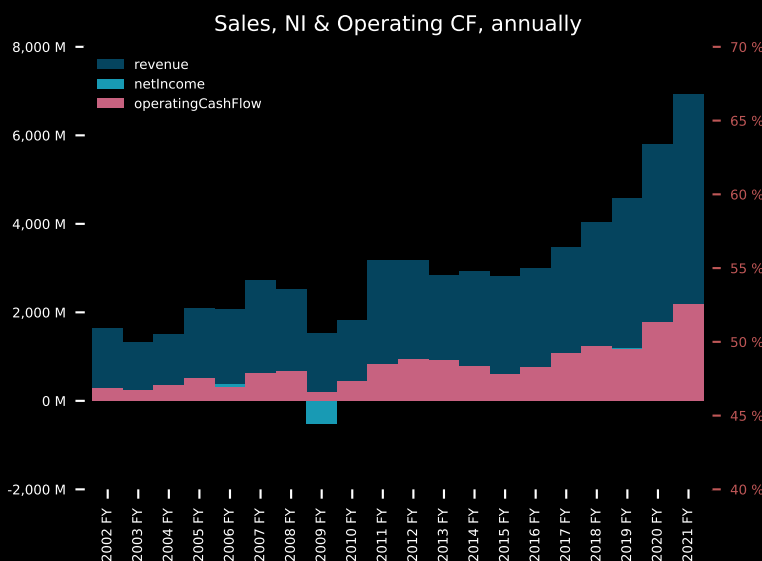
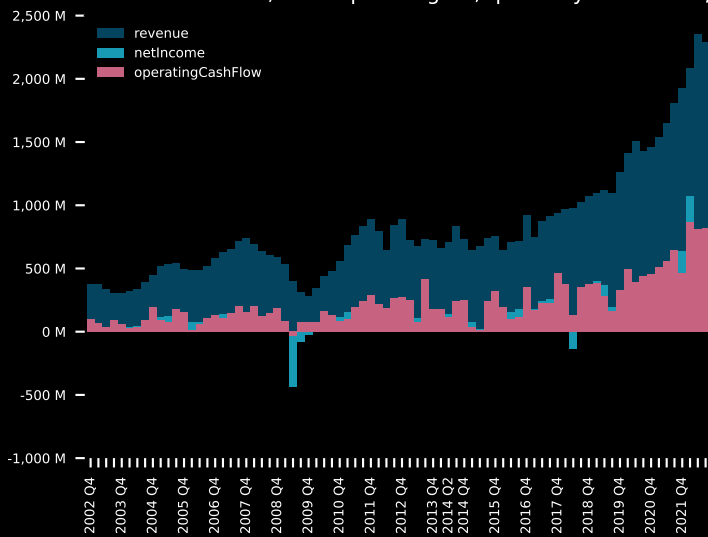
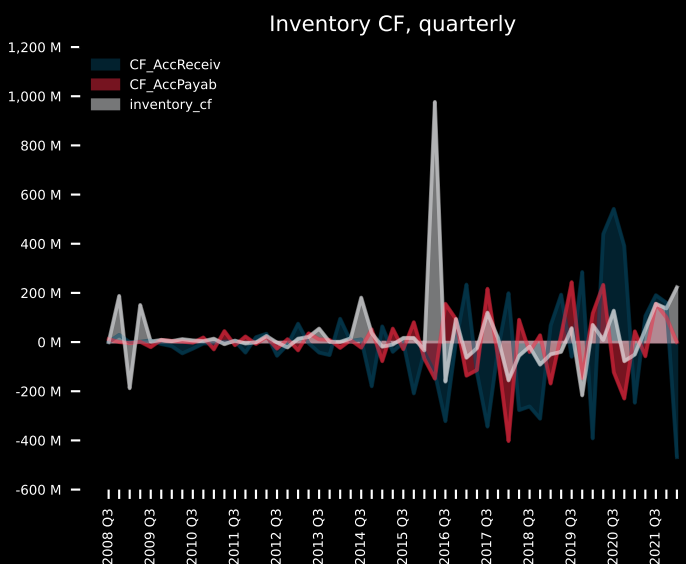
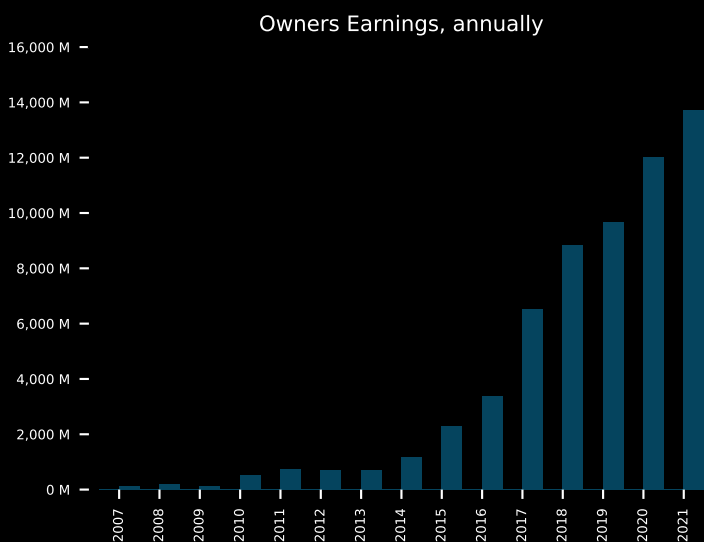
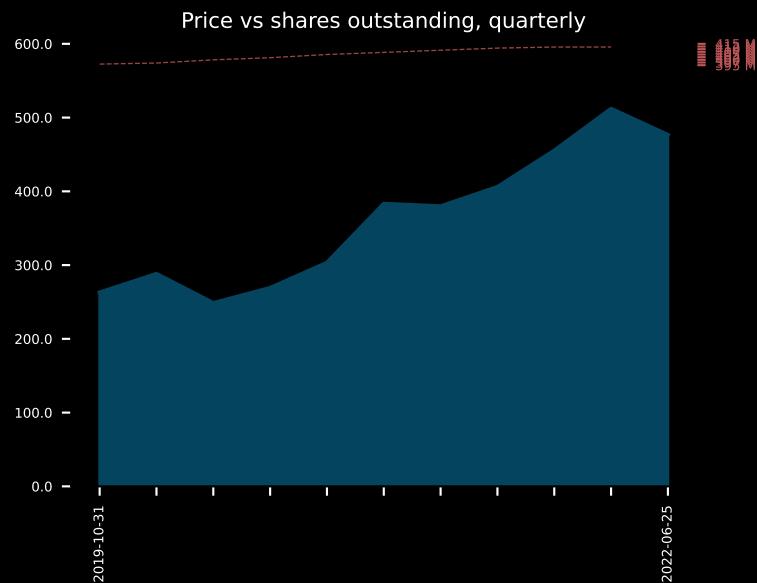
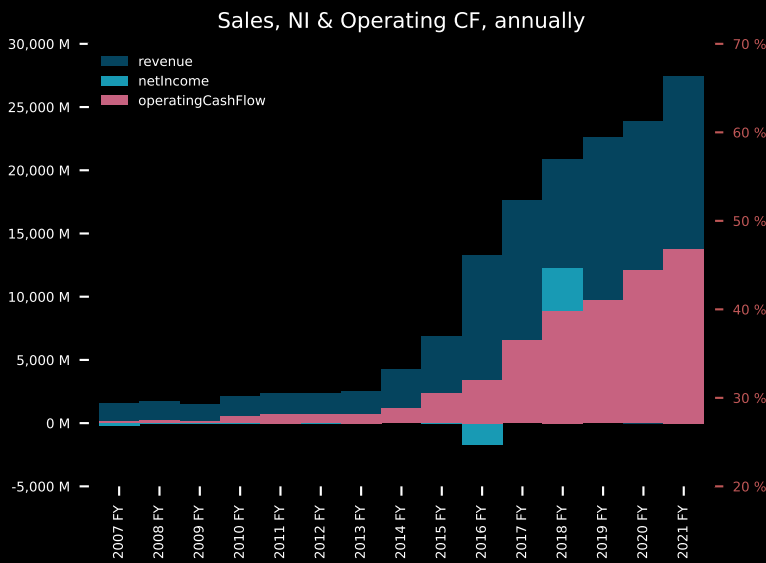
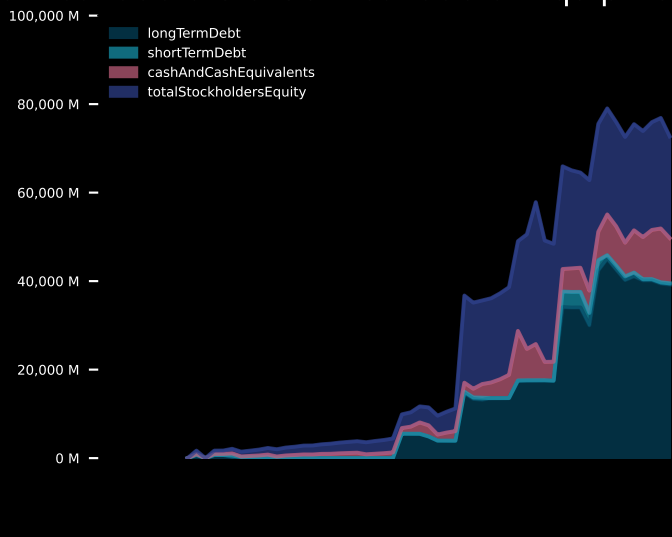
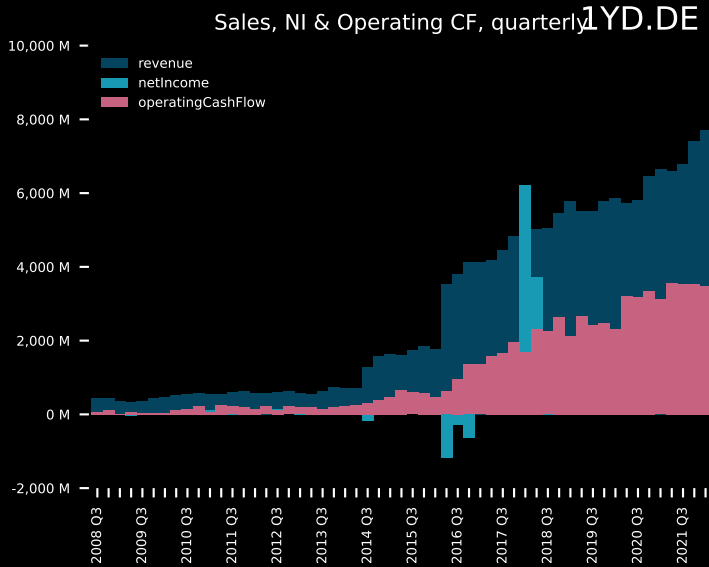


# Sales, NI & Operating CF, quarterlyKLA.DE / Semiconductors & Semiconductor Equipment / US / 2021-04-30



*KLA Corp. engages in the supply of process control and yield management solutions for the semiconductor and related nano-electronics industries. The company is headquartered in Milpitas, California and currently employs 10,020 full-time employees. The firm's products are also used in a number of other high technology industries, including the packaging, light emitting diode (LED), power devices, compound semiconductor, and data storage industries, as well as general materials research. Its products and services are used by bare wafer, integrated circuit (IC), lithography reticle (reticle or mask) and disk manufacturers around the world. Its inspection and metrology products and related offerings are categorized in various groups, including Chip and Wafer Manufacturing, Reticle Manufacturing, Packaging Manufacturing, Compound Semiconductor, Power Device, LED and microelectromechanical systems.*

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*Broadcom, Inc. is a global technology company, which designs, develops and supplies semiconductor and infrastructure software solutions. The company is headquartered in San Jose, California and currently employs 19,000 full-time employees. The firm operates through four segments: Wired Infrastructure, Wireless Communications, Enterprise Storage, and Industrial & Other. The company offers a range of products that are used in end-products, such as enterprise and data center networking, home connectivity, set-top boxes, telecommunication equipment, smartphones, data center servers and storage systems, factory automation, power generation and alternative energy systems, and electronic displays. Its product portfolio ranges from discrete devices to complex sub-systems that include multiple device types, and also includes firmware for interfacing between analog and digital systems. Its products include*