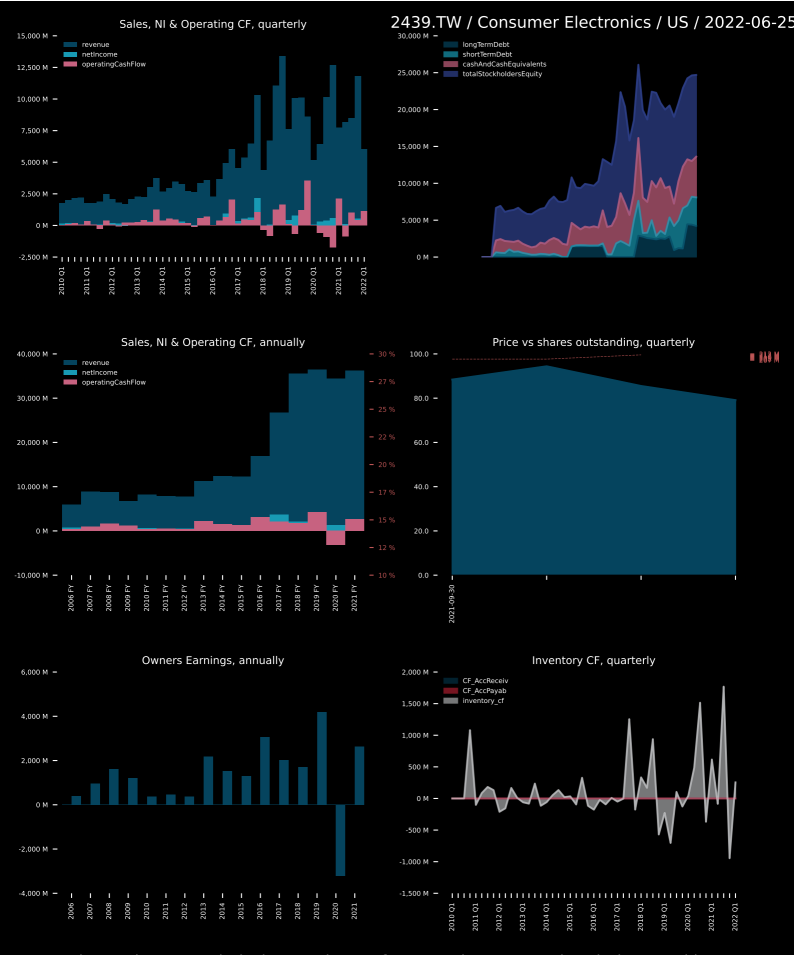


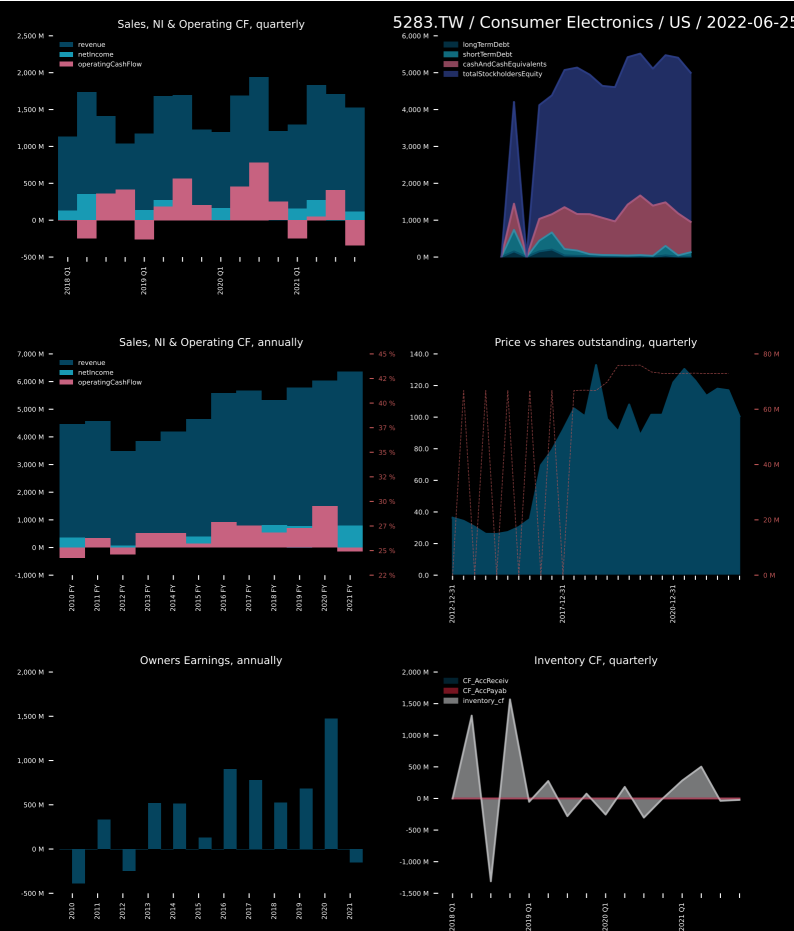
LG Display Co., Ltd. engages in the design, manufacture, and sale of thin-film transistor liquid crystal display (TFT-LCD) and organic light emitting diode (OLED) technology-based display panels. Its TFT-LCD and OLED technology-based display panels are primarily used in televisions, notebook computers, desktop monitors, tablet computers, mobile devices, and automotive displays. The company also provides display panels for industrial and other applications, including entertainment systems, portable navigation devices, and medical diagnostic equipment. It operates in South Korea, China, rest of Asia, the United States, Poland, and other European countries. The company was formerly known as LG.Philips LCD Co., Ltd. and changed its name to LG Display Co., Ltd. in March 2008. LG Display Co., Ltd. was incorporated in 1985



Apple Inc. designs, manufactures, and markets smartphones, personal computers, tablets, wearables, and accessories worldwide. It also sells various related services. In addition, the company offers iPhone, a line of smartphones; Mac, a line of personal computers; iPad, a line of multi-purpose tablets; AirPods Max, an over-ear wireless headphone; and wearables, home, and accessories comprising AirPods, Apple TV, Apple Watch, Beats products, HomePod, and iPod touch. Further, it provides AppleCare support services; cloud services store services; and operates various platforms, including the App Store that allow customers to discover and download applications and digital content, such as books, music, video, games, and podcasts. Additionally, the company offers various services, such as Apple Arcade, a game subscription sorvice: Apple Music, which offers users a curated listening experience with an demand radio



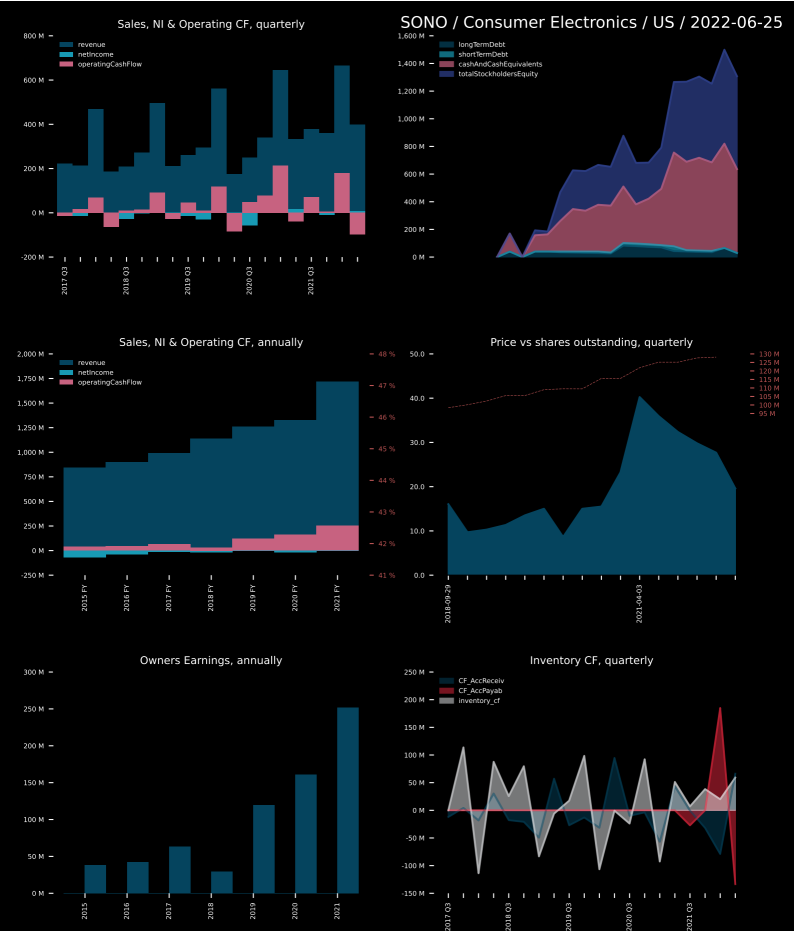
Merry Electronics Co., Ltd. designs and manufactures electroacoustic, wireless, and battery products primarily in China, the United States, Singapore, and Thailand. The company offers earphones, headsets, speakers, microphones, batteries, and assistive listening devices for use in various applications, including mobile communication, multimedia and entertainment, and medical and healthcare, as well as smart homes and accessories. It also provides professional services, including development, design, and manufacture of precision components and end products. The company was incorporated in 1975 and is based in Taichung, Taiwan.



Heran Co., Ltd. manufactures and sells home appliances in Taiwan. The company offers air conditioning products; audio-visual appliances, such as UHD LED products, full HD LED products, and LCD peripherals; refrigerators; and kitchen appliances, including ice makers, drink machines, air fryers, dish washers, electric grill, microwave ovens, electric ovens, electric ceramic heaters, electric pots, electric steamers, pressure cookers, hot pots, gourmet pots, quick cookers, conditioning products, fruit dryers, and coffee machines. It also provides electric blankets, electric heaters, kerosene stoves, toilet seats, floor washing machines, electric fans, water-cooling fans, air purifiers, dehumidifiers, vacuum cleaners, mite removal machines, sweeping robots, automatic induction hand dryers, and LED desk lamps; washing machines;

2020 Q1

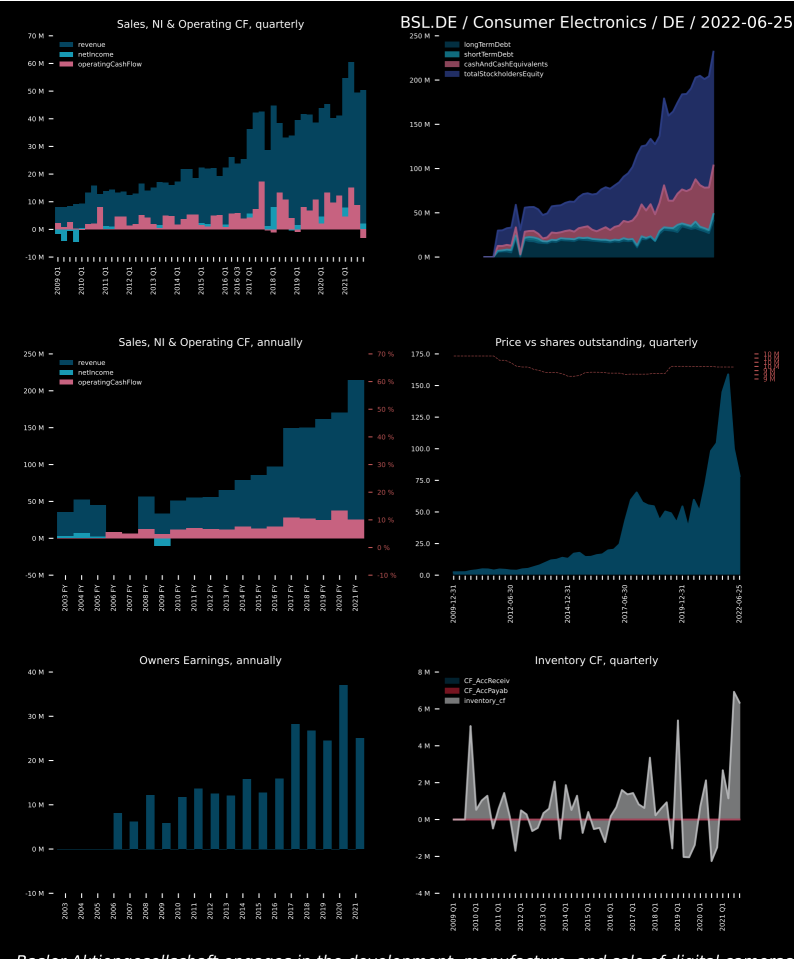
Q1



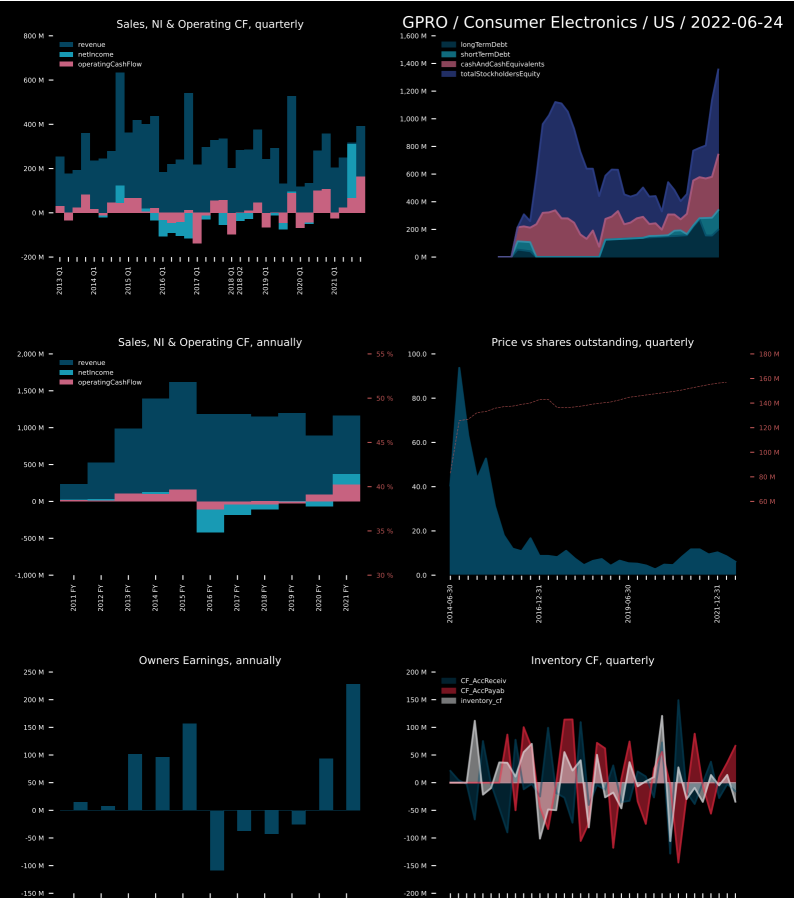
Sonos, Inc., together with its subsidiaries, designs, develops, manufactures, and sells multi-room audio products in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. The company provides wireless speakers, home theater speakers, components, and accessories. It offers its products through approximately 10,000 third-party retail stores, including custom installers of home audio systems; and e-commerce retailers, as well as through its Website sonos.com. The company was formerly known as Rincon Audio, Inc. and changed its name to Sonos, Inc. in May 2004. Sonos, Inc. was incorporated in 2002 and is headquartered in Santa Barbara, California.



VIZIO Holding Corp., through its subsidiaries, provides smart televisions, sound bars, and accessories in the United States. It also operates Platform+ that comprises SmartCast, a Smart TV operating system, enabling integrated home entertainment solution, and data intelligence and services products through Inscape. Its SmartCast delivers content and applications through an easy-to-use interface, as well as supports streaming apps, such as Amazon Prime Video, Apple TV+, Discovery+, Disney+, HBO Max, Hulu, Netflix, Paramount+, Peacock, and YouTube TV and hosts its free ad-supported video app, WatchFree, and VIZIO Free channels. In addition, the company provides support for third-party voice platforms, as well as second screen viewing. It sells its products to retailers and through online channels. VIZIO Holding Corp. was incorporated in 2002, and is boadquartered in Irvino. California.



Basler Aktiengesellschaft engages in the development, manufacture, and sale of digital cameras for professional users in Germany and internationally. It offers area scan, line scan, cameras for medical and life sciences, 3D-kamerasa and embedded vision kits; fixed focal lenses; lighting components; frame grabbers; and PC cards for stable operation and a variety of interfaces. The company also provides accessories, such as visualapplets, camera mount adaptors, housing and lens accessories, I/O boards, mounting, and dongles; and network and peripheral devices. Its products are used in factory automation, retail, traffic and transportation, and medical and life sciences applications, as well as in sports and entertainment, security and surveillance, logistics, and agriculture applications. The company was founded in 1988 and is headquartered in Abropshurg, Gormany, Baslor Aktiongosollschaft is a subsidiary of Norbort Baslor Holding.



GoPro, Inc. develops and sells cameras, mountable and wearable accessories, and subscription services and software in the United States and internationally. The company offers cloud connected HERO10 Black, HERO9 Black, and HERO8 Black waterproof cameras; MAX, a 360-degree waterproof camera; GoPro, a subscription service that includes full access to the Quik app, cloud storage supporting source video and photo quality, camera replacement, and damage protection; Quik subscription provides access to editing tools, which allows users to edit photos, videos, and create cinematic stories; and Quik app, a mobile app that enable users to get their favorite photos and videos with footage from any phone or camera. It also offers mounts and accessories comprising equipment-based mounts consisting of helmet, handlebar, roll has and triped mounts that enable consumers to wear the mount on their bodies, such as

2020

2021

2015 Q1

2014 Q1

2013 Q1

2016 Q1

2017 Q1

2019 Q1

2018 Q1

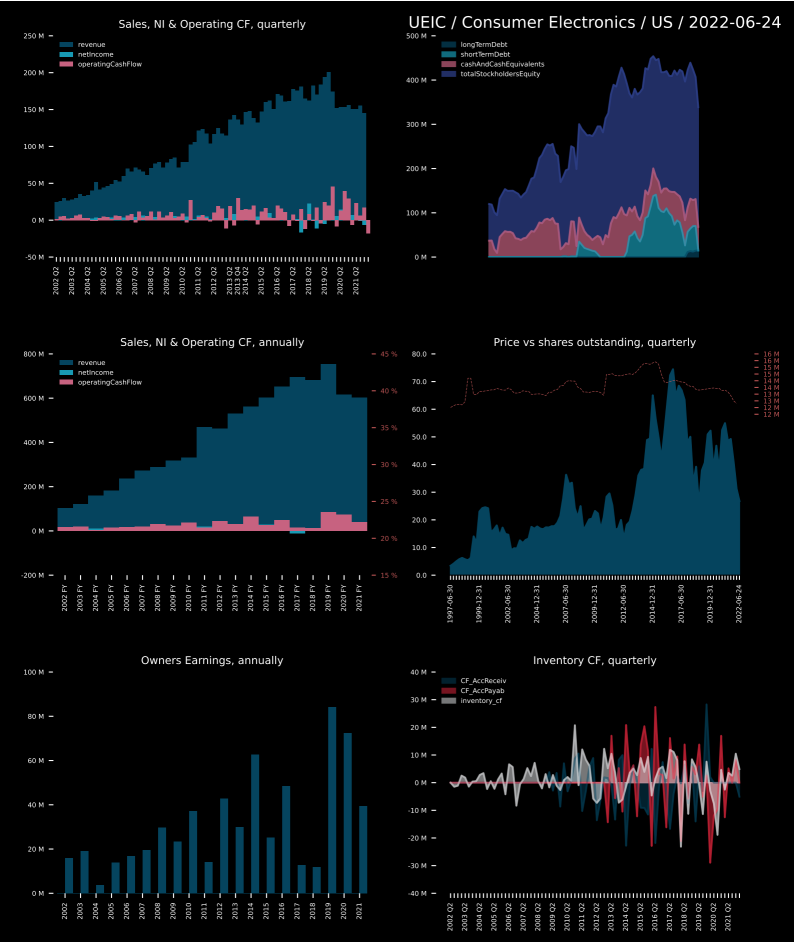
Q1

2015

2011



Vuzix Corporation, together with its subsidiaries, designs, manufactures, markets, and sells augmented reality (AR) wearable display and computing devices for consumer and enterprise markets in North America, the Asia-Pacific, Europe, and internationally. It provides M300XL, M400, and M4000 series of smart glasses for enterprise, industrial, commercial, and medical markets; Vuzix Blade smart glasses; waveguide optics and related coupling optics; and Vuzix Shield smart glasses, as well as custom and engineering solutions. The company sells its products through resellers, direct to commercial customers, and via online stores, as well as various Vuzix operated web stores in Europe and Japan. The company was formerly known as lcuiti Corporation and changed its name to Vuzix Corporation in September 2007. Vuzix



Universal Electronics Inc. designs, develops, manufactures, and sells pre-programmed and universal control products, audio-video (AV) accessories, and intelligent wireless security and smart home products for video services, consumer electronics, security, home automation, climate control, and home appliance markets. The company offers universal radio frequency (RF) and infrared remote controls primarily for sale to video service providers, original equipment manufacturers (OEMs), retailers, and private label customers; integrated circuits on which its software and universal device control database is embedded for sale to OEMs, video service providers, and private label customers; and software, firmware, and technology solutions that enable devices, such as televisions, set-top boxes, audio systems, smart



VOXX International Corporation, together with its subsidiaries, designs, manufactures, and distributes automotive electronics, consumer electronics, and biometric products in the United States, Europe, and internationally. Its Automotive Electronics segment offers mobile multi-media infotainment products; satellite radios; smart phone telematics applications; automotive security, vehicle access, and remote start systems; automotive power accessories; rear observation and collision avoidance systems; driver distraction products; power lift gates; mobile interface modules; turn signal switches; automotive lighting products; automotive sensing and camera systems; USB ports; cruise control systems; and heated seats. The company's Consumer Electronics segment provides speakers; home theater, business music, and streaming music systems; on ear and in ear headphones; wired and wireless headphones.



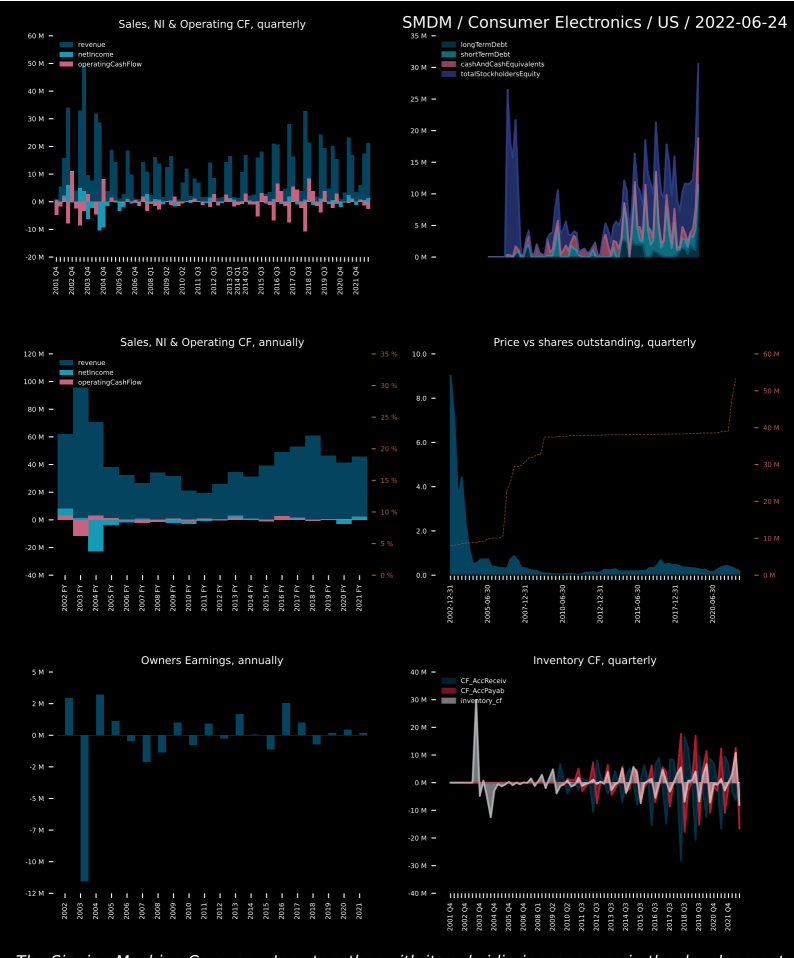
Turtle Beach Corporation operates as an audio technology company. It develops, commercializes, and markets gaming headset solutions for various platforms, including video game and entertainment consoles, personal computers, handheld consoles, tablets, and mobile devices under the Turtle Beach brand. The company also offers gaming headsets, keyboards, mice, mousepads, and other accessories for the personal computer peripherals market under the brand of ROCCAT, as well as digital USB and analog microphones under the Neat Microphones brand. It serves retailers, distributors, and other customers in North America, the United Kingdom, Europe, and internationally. The company was founded in 1975 and is headquartered in White Plains, New York.



Koss Corporation, together with its subsidiaries, designs, manufactures, and sells stereo headphones and related accessories in the United States, the Czech Republic, Sweden, Canada, the Russian Federation, Japan, Malaysia, and internationally. It offers high-fidelity headphones, wireless Bluetooth headphones, wireless Bluetooth speakers, computer headsets, telecommunications headsets, active noise canceling headphones, and compact disc recordings under the Koss Classics label. The company sells its products through distributors, international distributors, audio specialty stores, the internet, national retailers, grocery stores, electronics retailers, military exchanges, and prisons under the Koss name, as well as private label. It also sells its products to distributors for resale to school systems, as well as directly to other



Trutankless, Inc., through its subsidiary, Bollente, Inc., researches and develops, manufactures, and distributes electric tankless water heaters in the United States. It provides water heaters that are designed to provide hot water supply under the Trutankless name; and home.trutankless.com, a customizable online control panel that enables dashboard, residential, and commercial users to obtain real-time status reports, adjust unit temperature settings, view up water usage data, and change notification settings from anywhere. The company sells its products to plumbing wholesale distributors and dealers. Trutankless, Inc. incorporated in 2008 and is headquartered in Scottsdale, Arizona.



The Singing Machine Company, Inc., together with its subsidiaries, engages in the development, marketing, and sale of consumer karaoke audio equipment, accessories, and musical recordings in North America, Europe, Asia, and Australia. It offers karaoke products under the flagship brand Singing Machine; licensed karaoke microphone products under the Carpool Karaoke brand; microphone accessories and portable Bluetooth microphones under the Party Machine brand; music entertainment singing machines for children under the brand Singing Machine Kids; and karaoke music subscription services for the iOS and Android platforms, as well as a web-based download store and integrated streaming services for Singing Machine hardware. The company primarily sells its products to retailers, including national chains, warehouse clubs, department stores, lifestyle merchants, specialty stores, and direct mail catalogs and



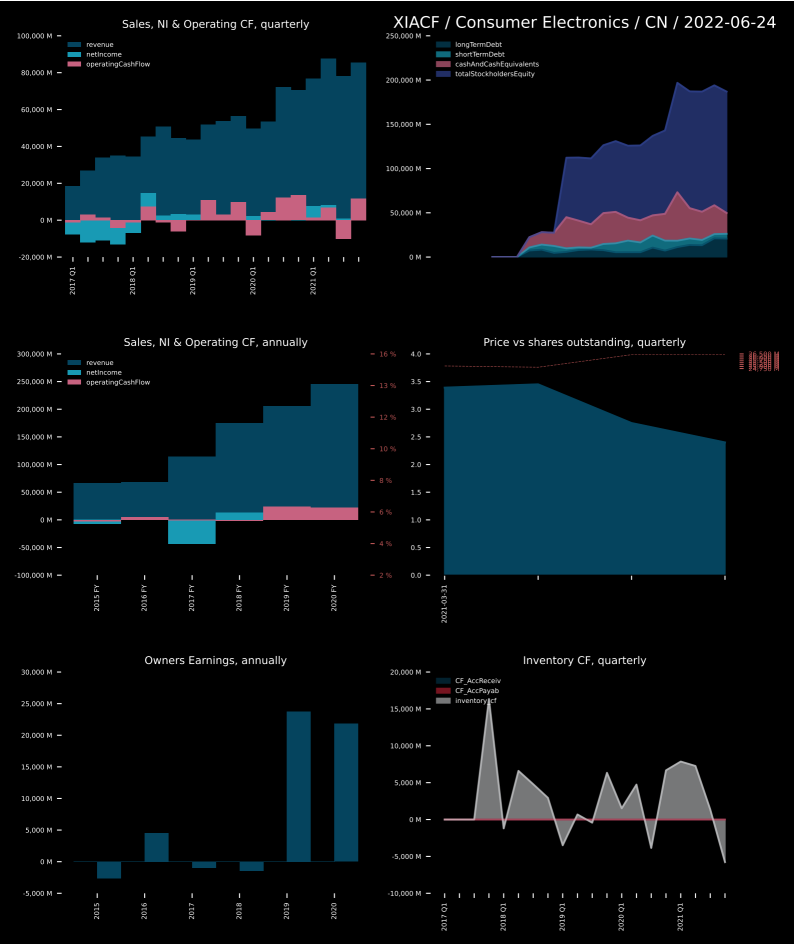
Galaxy Next Generation, Inc. manufactures and distributes interactive learning technology hardware and software that allows the presenter and participant to engage in a collaborative instructional environment. The company's products include private-label interactive LED touch screen panels, communicator bells, paging, and classroom audio, school PA, intercom products, and accessories, as well as various other domestic and international branded peripheral and communication devices. It also provides installation, training, and maintenance services. Galaxy Next Generation, Inc. was founded in 2001 and is based in Toccoa, Georgia.



Andrea Electronics Corporation, together with its subsidiaries, designs, develops, and manufactures digital microphone products and noise reduction software that facilitate natural language and human/machine interfaces for the computer and business enterprise markets. It develops digital signal processing (DSP) products and technologies for the voice, speech, and natural language interface markets. The company's DSP microphone and audio noise reduction software products include DA-350 auto array microphone for far-field voice intelligibility and accuracy of automatic speech recognition in automotive and mass transit environments; DA-250 OEM array microphone, a small compact stereo array microphone and DSP circuit board platform; USB-SA array microphone, which offers a USB digital audio adapter to bypass a



Emerson Radio Corp., together with its subsidiaries, designs, sources, imports, markets, and sells various houseware and consumer electronic products under the Emerson brand in the United States and internationally. It provides houseware products, such as microwave ovens, compact refrigerators, wine products, and toaster ovens; audio products, including clock radios, Bluetooth speakers, and wireless charging products; and other products comprising massagers, toothbrushes, and security products. The company also licenses its trademarks to others on a worldwide basis for various products. Emerson Radio Corp. markets its products primarily through mass merchandisers and online marketplaces. The company was founded in 1948 and is headquartered in Parsippany, New Jersey.



Xiaomi Corporation, an investment holding company, provides hardware, software, and internet services in Mainland China, India, Europe, and internationally. It operates through Smartphones, IoT and Lifestyle Products, Internet Services, and Others segments. The Smartphones segment sells smartphones. The IoT and Lifestyle Products segment offers smart TVs, laptops, AI speakers, and smart routers; various IoT and other smart hardware products; and lifestyle products. The Internet Services segment provides advertising services and internet value-added services; and engages in the online game and fintech businesses. The Others segment offers hardware repair services for its products. The company also engages in the wholesale and retail of smartphones and ecosystem partners' products; development and sale of software, bardware, and electronic products; progurement and sale of smartphones, access to martners'



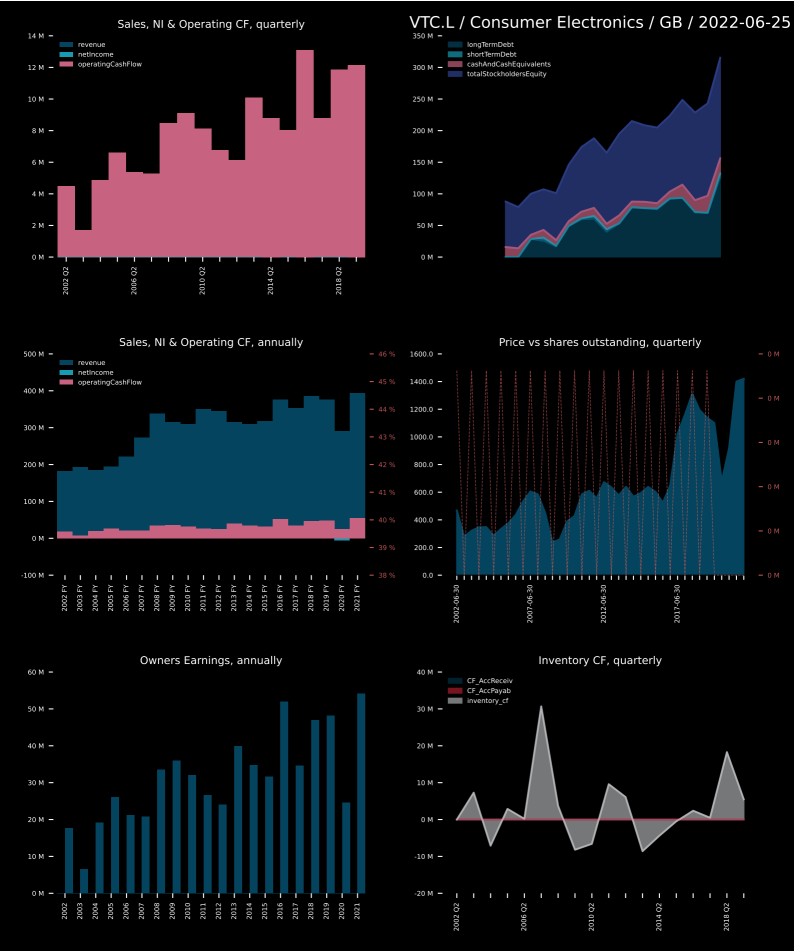
Exeo Entertainment, Inc. designs, develops, licenses, manufactures, and markets consumer electronics in the video gaming, music, and smart TV sector. It develops Psyko 5.1 surround sound gaming headphones for consoles; and Krankz MAXX Bluetooth wireless headphones. Exeo Entertainment, Inc. has license agreements with Psyko Audio Labs Canada to manufacture and distribute the Carbon and Krypton line of patented headphones; and Digital Extreme Technologies, Inc. to design and develop the Extreme Gamer, as well as the Black Widow keyboard. Exeo Entertainment, Inc. was incorporated in 2011 and is headquartered in Las Vegas, Nevada.



Apple Inc. designs, manufactures, and markets smartphones, personal computers, tablets, wearables, and accessories worldwide. It also sells various related services. In addition, the company offers iPhone, a line of smartphones; Mac, a line of personal computers; iPad, a line of multi-purpose tablets; AirPods Max, an over-ear wireless headphone; and wearables, home, and accessories comprising AirPods, Apple TV, Apple Watch, Beats products, HomePod, and iPod touch. Further, it provides AppleCare support services; cloud services store services; and operates various platforms, including the App Store that allow customers to discover and download applications and digital content, such as books, music, video, games, and podcasts. Additionally, the company offers various services, such as Apple Arcade, a game subscription services. Apple Music, which offers users a curated listoning experience with an demand radio



Samsung Electronics Co., Ltd. engages in the consumer electronics, information technology and mobile communications, and device solutions businesses worldwide. It offers digital TVs, monitors, air conditioners, refrigerators, mobile phones, communication systems, and computers; semiconductor products, such as memory, foundry, and system LSI; and display products comprising LCD and OLED panels, as well as connected car systems, audio and visual products, enterprise automation solutions, and connected services. The company is also involved in the technology and venture capital investment businesses; manufacture of semiconductor equipment and components; and provision of repair services for electronic devices. In addition, it provides medical equipment; software development and supply; toll processing of semiconductors and display panels; general logistics agency, financing



The Vitec Group plc designs, manufactures, and distributes products and services that enable end users to capture and share exceptional content for the broadcast, cinematic, video, photographic, and smartphone applications worldwide. It operates through three divisions: Imaging Solutions, Production Solutions, and Creative Solutions. The Imaging Solutions division offers equipment for photographic and video cameras, and smartphones; and solutions to professional and amateur photographers/videographers, independent content creators (ICCs), vloggers/influencers, gamers, enterprises, and professional sound crews comprising camera supports and heads, smartphone accessories, lighting supports, light-emitting diode (LED) lighting, lighting controls, motion controls, audio capture and noise reduction equipment, and