

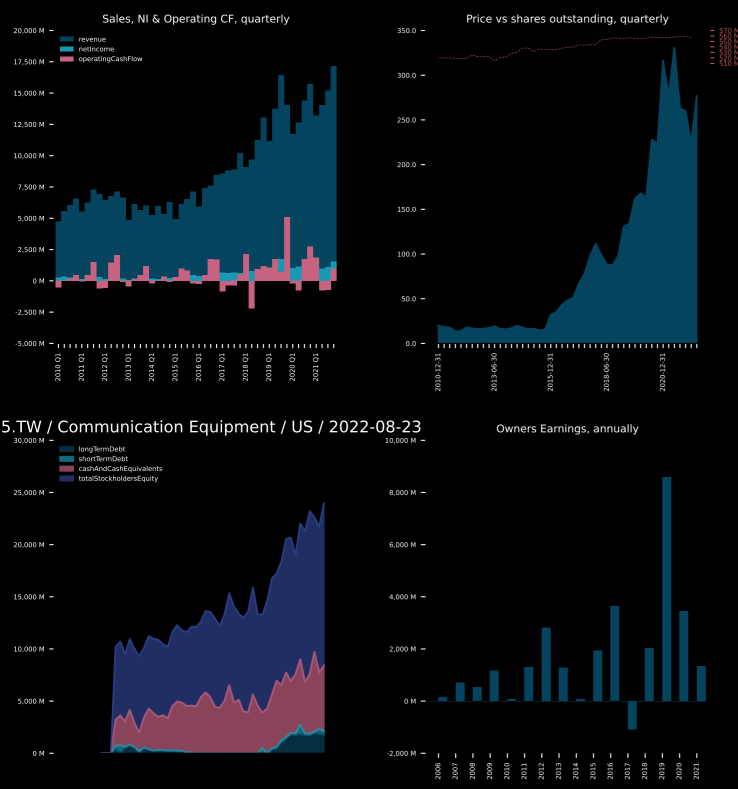
advanced services. It serves businesses of various

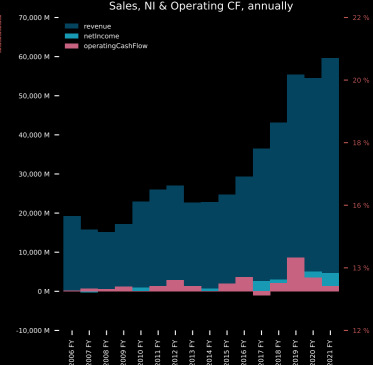
sizes, public institutions, governments, and service providers. The company sells its products and

Sales, NI & Operating CF, annually

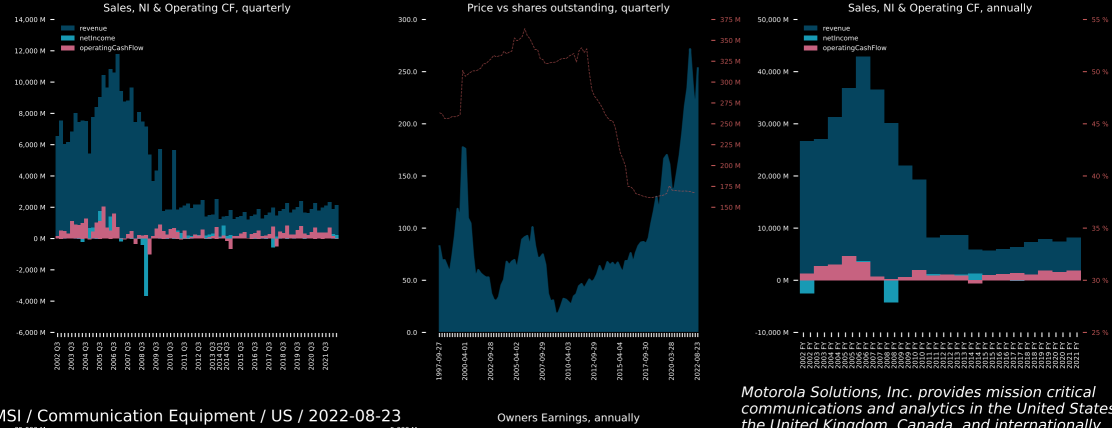
netIncome

operatingCashFlow





Accton Technology Corporation researches and develops, manufactures, and sells network communication equipment in the United States, Europe, Taiwan, rest of Asia, and internationally. It offers computer network system products; and wireless land area network hardware and software products, as well as provides technical consulting and engineering design services. The company also provides information software and technology services, e-commerce apps, and advertising services; switching hubs and high-end network switches; data center switches, open packet transponders with coherent optics, cloud server appliances, flash storage systems, and smart network interface controllers; carrier access solutions; and wired, wireless, and software-defined wide-area network solutions. In addition, it offers IoT integration solution; and cloud-based video surveillance solutions. Accton Technology Corporation was incorporated in 1988 and is headquartered in Hsinchu City, Taiwan.



4.000 M -

3,000 M -

2,000 M -

1,000 M

shortTermDebt

25,000 M -

20.000 M -

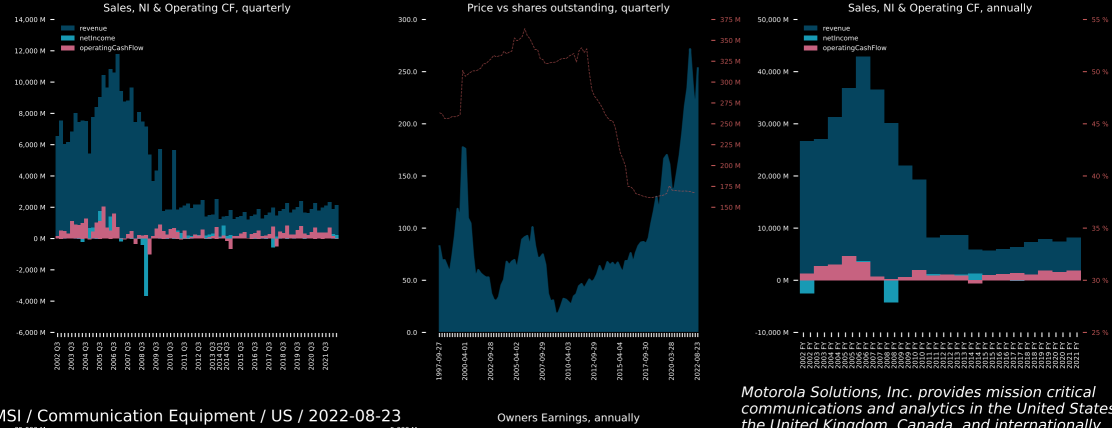
15,000 M -

10,000 M -

5.000 M -

0 M -





4.000 M -

3,000 M -

2,000 M -

1,000 M

shortTermDebt

25,000 M -

20.000 M -

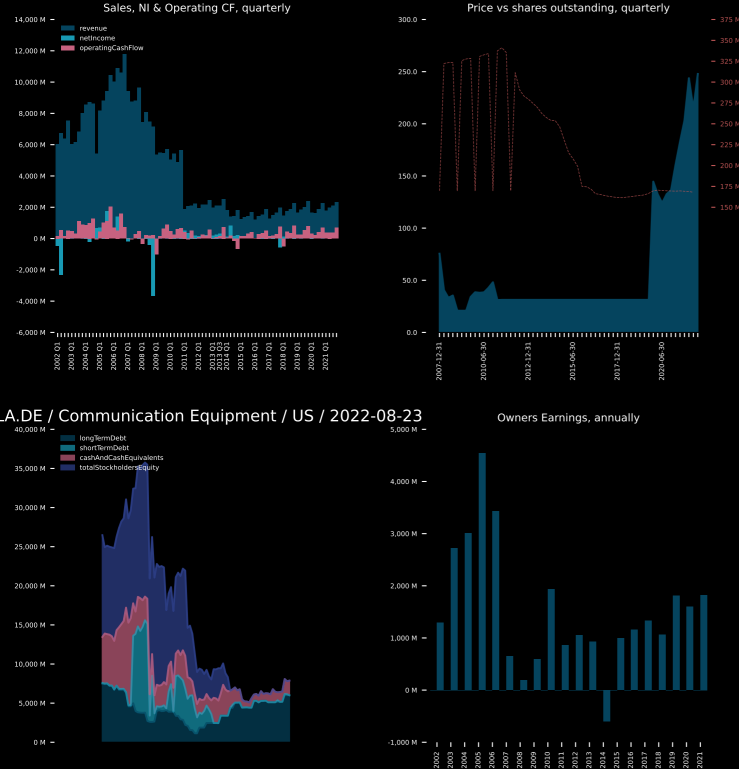
15,000 M -

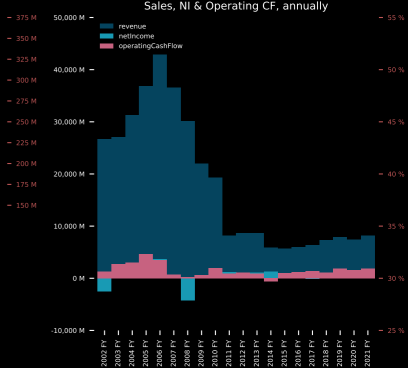
10,000 M -

5.000 M -

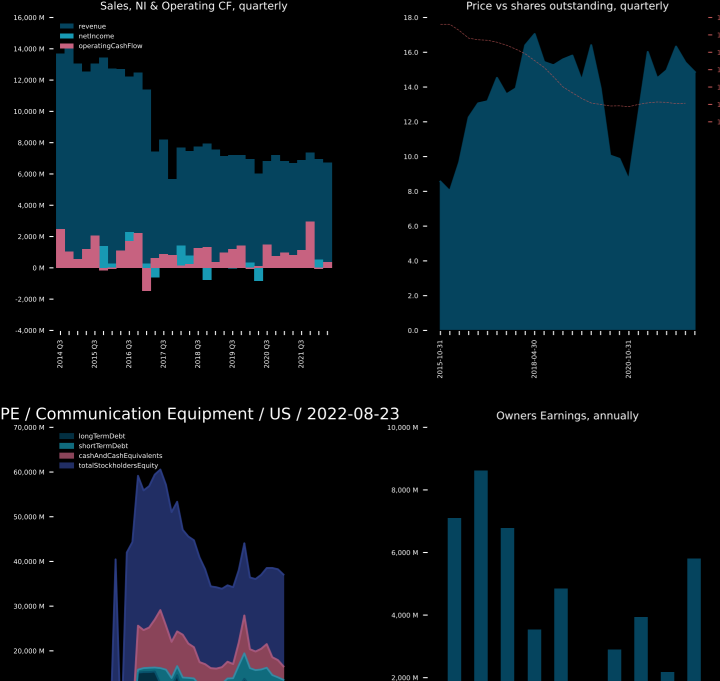
0 M -





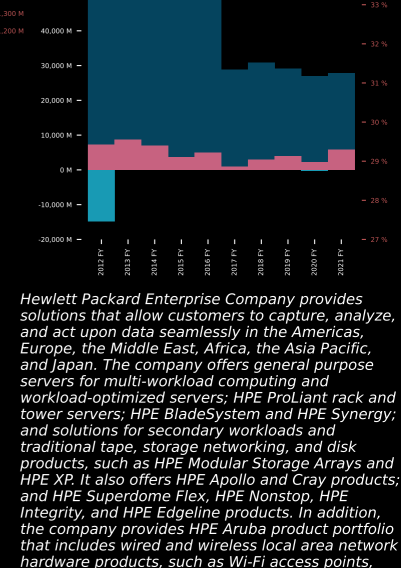


Motorola Solutions, Inc. provides mission critical communications and analytics in the United States, the United Kingdom, Canada, and internationally. The company operates in two segments, Products and Systems Integration, and Software and Services. The Products and Systems Integration segment offers a portfolio of infrastructure, devices, accessories, and video security devices and infrastructure, as well as the implementation, and integration of systems, devices, software, and applications for government, public safety, and commercial customers who operate private communications networks and video security solutions, as well as manage a mobile workforce. Its land mobile radio communications and video security and access control devices include two-way portable and vehicle-mounted radios, fixed and mobile video cameras, and accessories; radio network core and central processing software, base stations, consoles, and repeaters; and video analytics, network video management hardware and software, and access control solutions. The Software and Services segment provides repair, technical support, and hardware



10.000 M -

0 M -



switches, routers, and sensors; HPE Aruba software

and services comprising cloud-based management,

network management, network access control, analytics and assurance, and location; and professional and support services, as well as

as-a-service and consumption models for the intelligent edge portfolio of products. Further, it

Sales, NI & Operating CF, annually

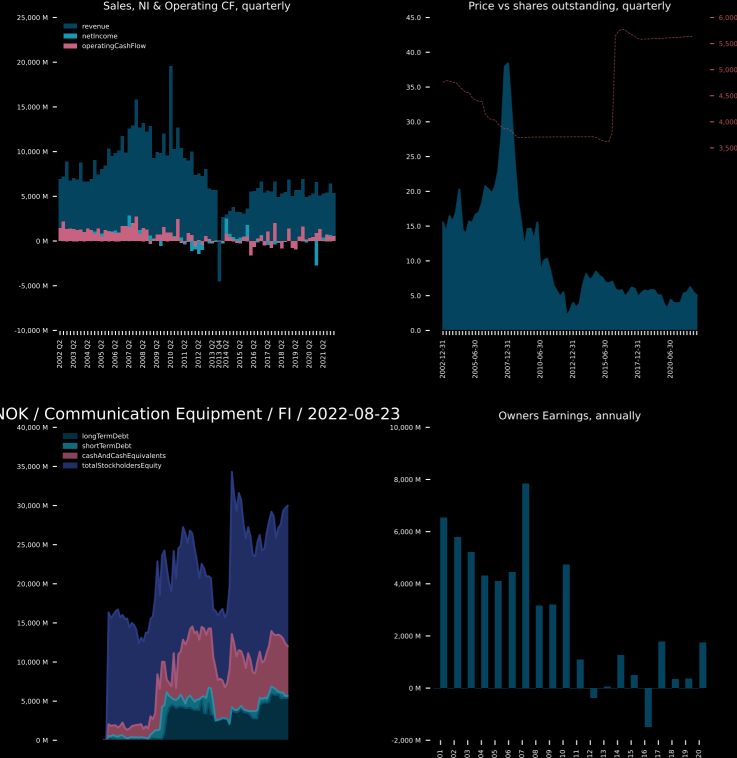
70 000 M -

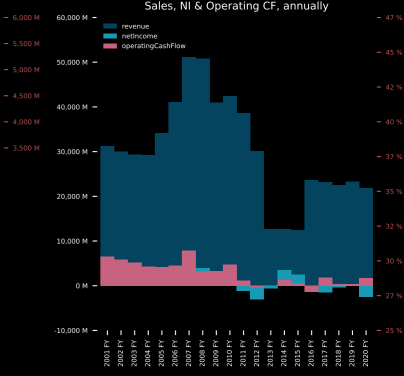
60,000 M -

50,000 M -

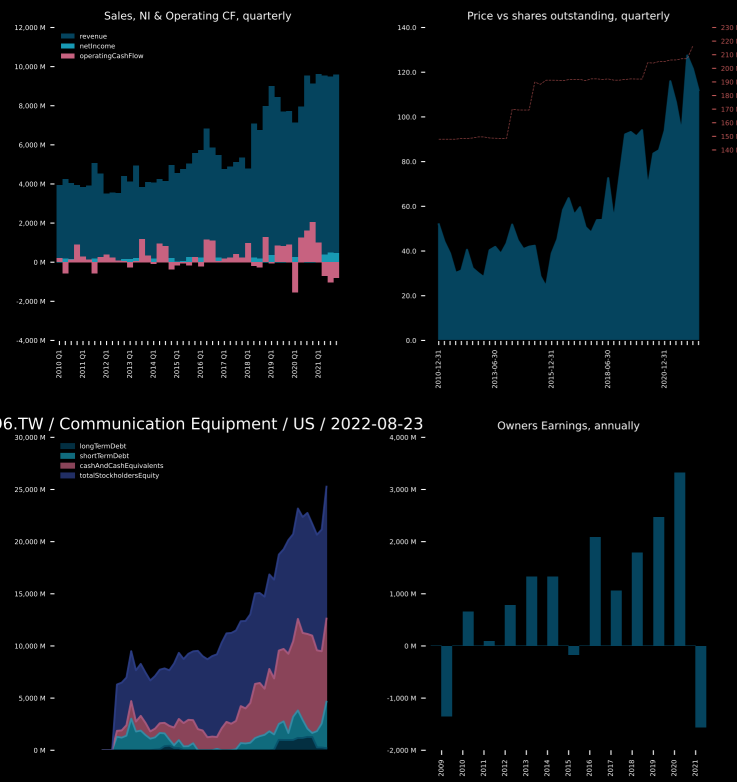
netIncome

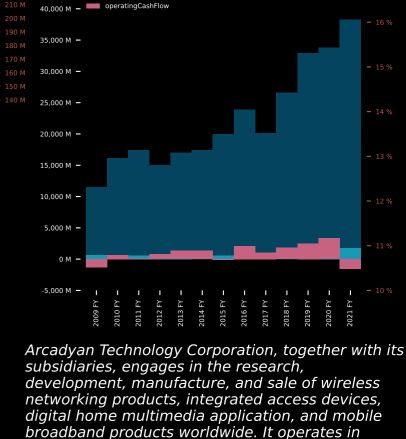
operatingCashFlow





Nokia Oyi provides mobile, fixed, and cloud network solutions worldwide. The company operates through four segments: Mobile Networks, Network Infrastructure, Cloud and Network Services, and Nokia Technologies. It offers products and services for radio access networks covering technologies from 2G to 5G, and microwave radio links for transport networks. The company provides fixed networking solutions, such as fiber and copper-based access infrastructure, and cloud and virtualization services, as well as wi-fi portfolio, including mesh solutions and cloud-based controllers; IP routing solutions for IP aggregation, and edge and core applications for residential, business, mobile, and industrial services; a portfolio of optical networks comprising portfolio coherent optical transponders, optical transport network switchers, wavelength-division multiplexers, reconfigurable optical add-drop multiplexer solutions, and optical line systems for metro access and aggregation, data center interconnect, regional, and long-haul/ultra-long-haul applications; and submarine networks. In addition, it offers business





Sales, NI & Operating CF, annually

45.000 M -

netIncome

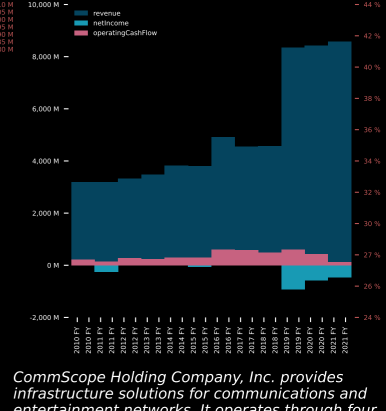
Arcadyan Technology Corporation, together with its subsidiaries, engages in the research, development, manufacture, and sale of wireless networking products, integrated access devices, digital home multimedia application, and mobile broadband products worldwide. It operates in Networking Product and Digital Set-Top Box Product segments. The company provides various broadband solutions, such as FTTx, DOCSIS, and xDSL mobile broadband products, as well as digital set-top boxes products, wireless audio and video products, etc. It also offers broadband/wireless/multimedia products for specialized design-in requirements, as well as add-on products to enhance products with wireless convenience. The company provides its solutions to telecom operators, ISPs, retailers, consumer electronic companies, and OEMs/ODMs. Arcadyan Technology Corporation was founded in 2003 and is headquartered in Hsinchu City, Taiwan.



Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

0 M -



Sales, NI & Operating CF, annually

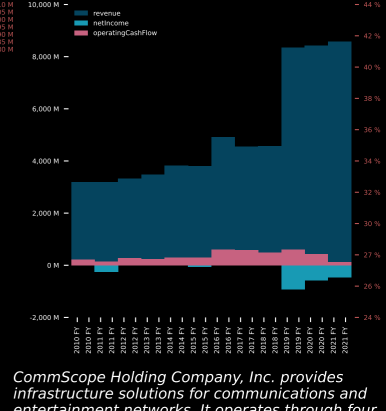
entertainment networks. It operates through four segments: Broadband Networks (Broadband), Outdoor Wireless Networks (OWN), Venue and Campus Networks (VCN), and Home Networks (Home). The Broadband segment provides converged cable access platforms, passive optical networking products, video systems, access technologies, fiber and coaxial cables, fiber and copper connectivity products, and hardened closures to the telco and cable provider broadband market. The OWN segment provides base station antennas, radio frequency filters, tower connectivity, microwave antennas, metro cell products, cabinets, steel towers, accessories, Spectrum Access System, and Comsearch products to the macro and metro cell markets. The VCN segment offers Wi-Fi and switching, distributed antenna systems, licensed and unlicensed small cells, enterprise fiber, and copper infrastructures for campuses, venues, data centers, and buildings. The Home segment provides devices and related software, and management solutions that offer



Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

0 M -



Sales, NI & Operating CF, annually

entertainment networks. It operates through four segments: Broadband Networks (Broadband), Outdoor Wireless Networks (OWN), Venue and Campus Networks (VCN), and Home Networks (Home). The Broadband segment provides converged cable access platforms, passive optical networking products, video systems, access technologies, fiber and coaxial cables, fiber and copper connectivity products, and hardened closures to the telco and cable provider broadband market. The OWN segment provides base station antennas, radio frequency filters, tower connectivity, microwave antennas, metro cell products, cabinets, steel towers, accessories, Spectrum Access System, and Comsearch products to the macro and metro cell markets. The VCN segment offers Wi-Fi and switching, distributed antenna systems, licensed and unlicensed small cells, enterprise fiber, and copper infrastructures for campuses, venues, data centers, and buildings. The Home segment provides devices and related software, and management solutions that offer



600 M -

400 M -

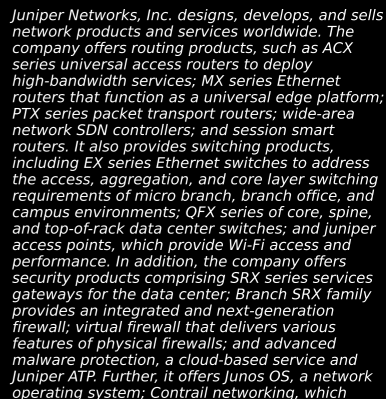
200 M -

6,000 M -

4,000 M -

2,000 M -

0 M -





600 M -

400 M -

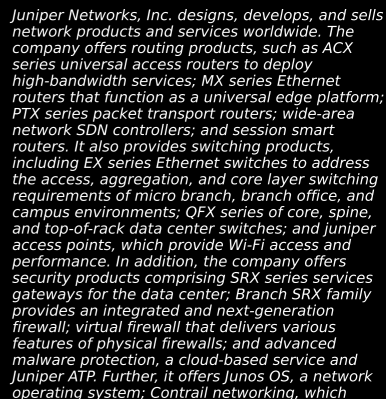
200 M -

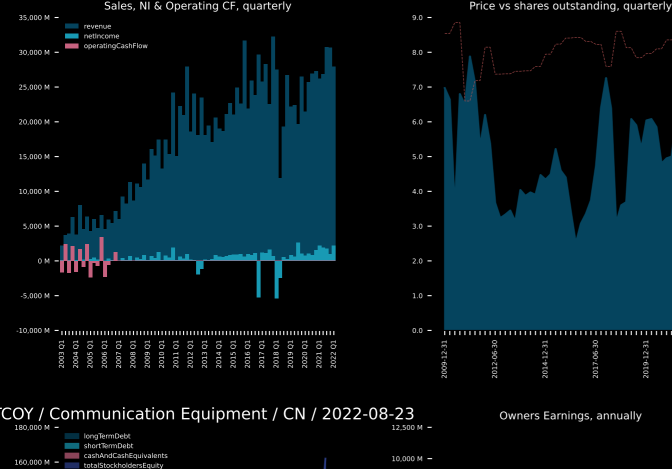
6,000 M -

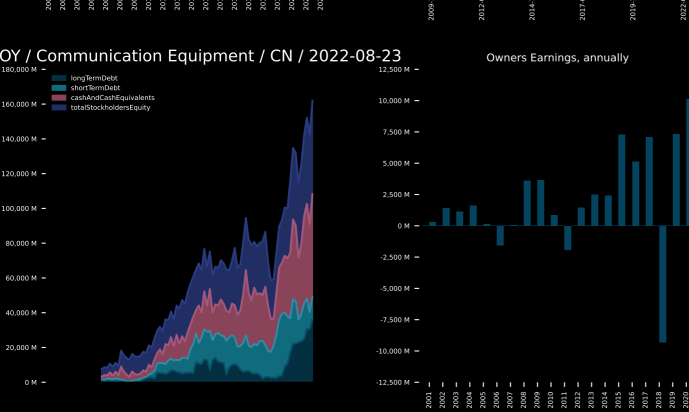
4,000 M -

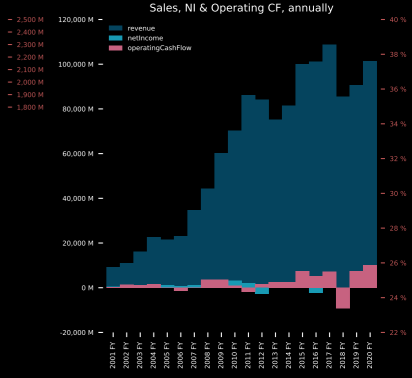
2,000 M -

0 M -



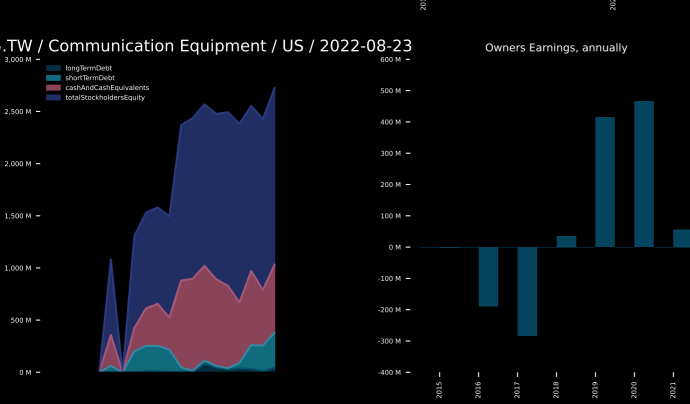






ZTE Corporation provides integrated communication information solutions in the People's Republic of China, rest of Asia, Africa, Europe, the United States, and Oceania. It operates through three segments: Carriers' Networks, Government and Corporate Business, and Consumer Business. The Carriers' Network segment provides wireless access, wireline access, bearer systems, core networks, telecommunication software systems and services, and other technologies and product solutions for meeting carries' requirements. The Consumer Business segment offers smart phones, mobile data terminals, family terminals, and fusion terminals, as well as related software application and value-added services. The Government and Corporate Business segment focuses on providing informatization solutions for the government and corporations through the application of products, such as communications networks, Internet of Things, big data, and cloud computing. The company was founded in 1985 and is headquartered in Shenzhen, the People's Republic of China.

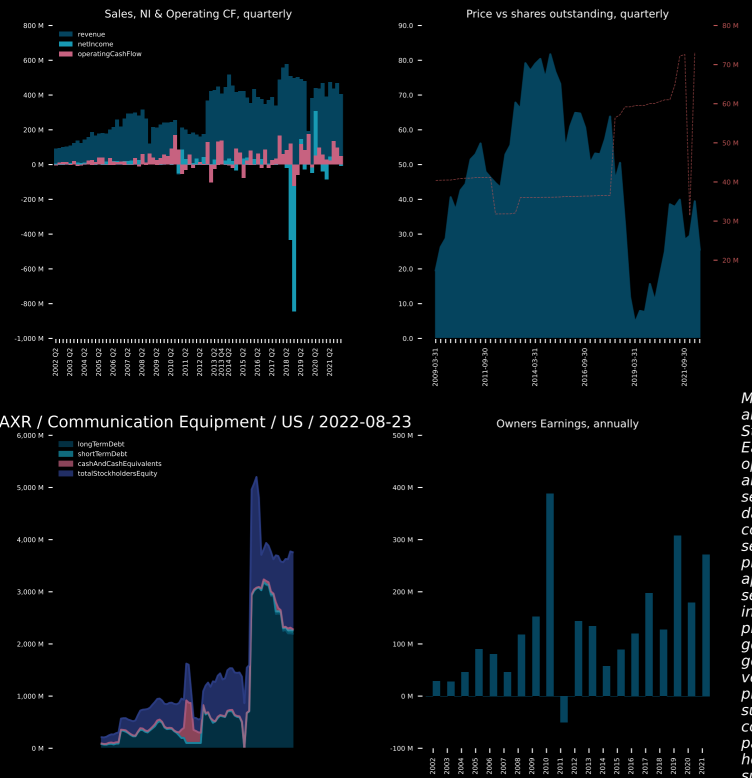


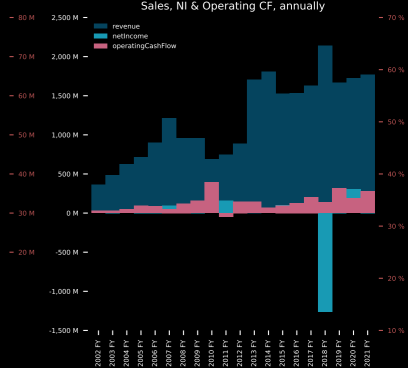




Lintes Technology Co., Ltd. designs, develops, and manufactures consumer electronics and communication connectivity products worldwide. The company offers active and passive electric cables, adaptors, travel docks, PD chargers, tether cables, docking station and wireless chargers, and dongles. It serves original equipment manufacturers and original design manufacturers. The company was founded in 2011 and is based in New Taipei City, Taiwan.







Maxar Technologies Inc. provides earth intelligence and space infrastructure solutions in the United States, Asia, South America, Europe, the Middle East, Australia, Canada, and internationally. It operates through two segments, Earth Intelligence and Space Infrastructure. The Earth Intelligence segment offers earth imagery and other geospatial data sourced from its advanced satellite constellation and third-party providers to public sector and enterprise customers, as well as a provides advanced geospatial information, applications, and analytic services for national security and commercial solutions. Its solutions include satellite access, geospatial foundation, precision mapping, on-demand intelligence, and geospatial services. It serves U.S. and international government agencies, and enterprise customer verticals. The Space Infrastructure segment provides space-based infrastructure, robotics, sub-systems, and information solutions, including communication and imaging satellites and payloads; platforms for space exploration and hosting instruments for earth science; space subsystems for power, propulsion, and



200 M -

150 M -

100 M -

50 M

3,000 M -

2.500 M -

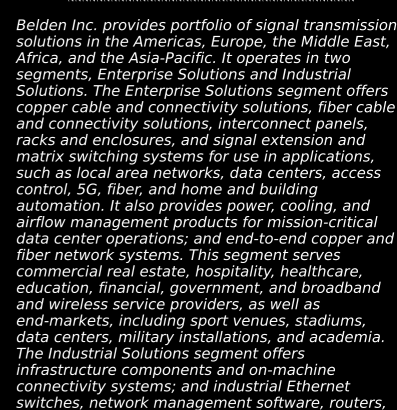
2,000 M -

1,500 M -

1.000 M -

500 M -

0 M -





200 M -

150 M -

100 M -

50 M

3,000 M -

2.500 M -

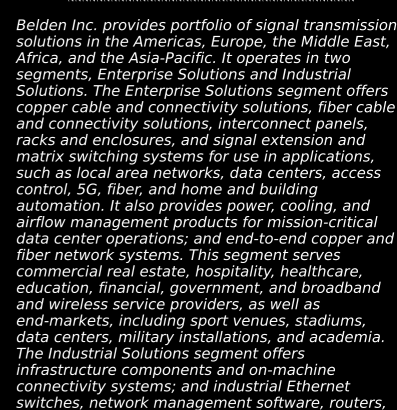
2,000 M -

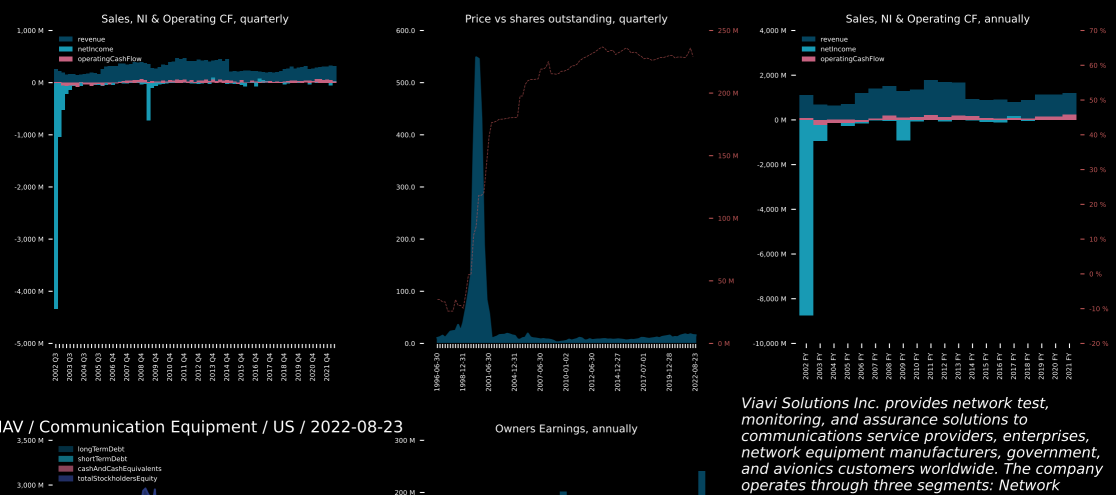
1,500 M -

1.000 M -

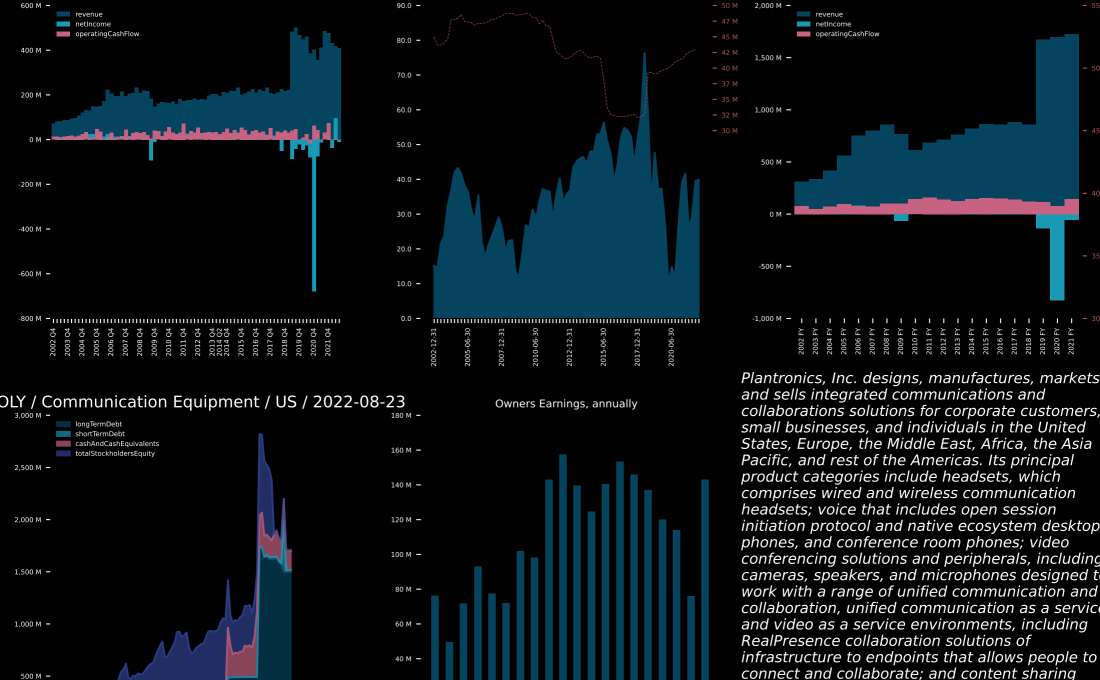
500 M -

0 M -





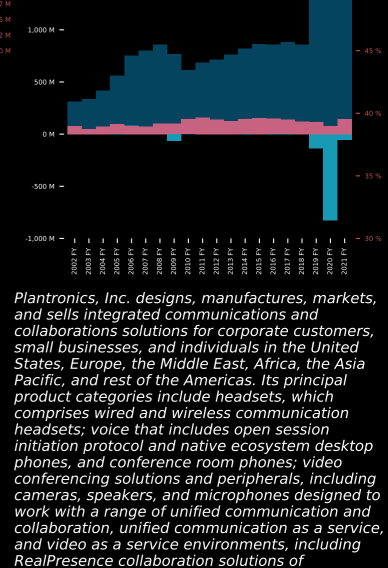




Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

0 M -



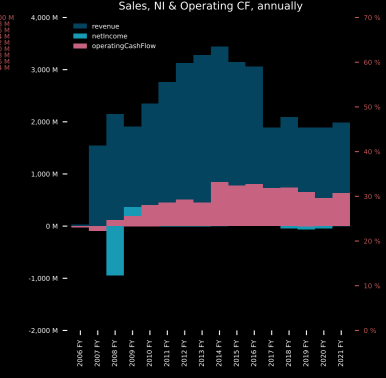
solutions. The company also offers services that

include video interoperability, and hardware and support for our solutions and hardware devices, as

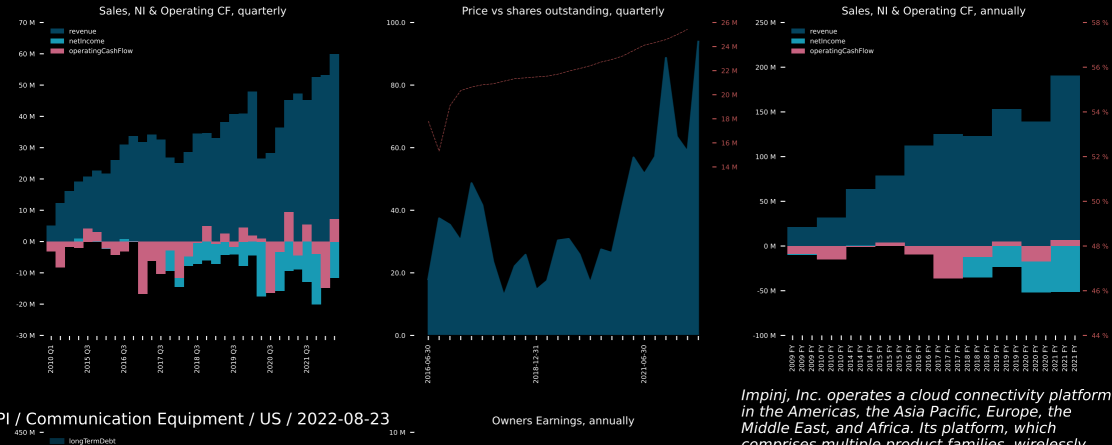
well as professional, hosted, and managed services; and cloud management and analytics

Sales, NI & Operating CF, annually





EchoStar Corporation, together with its subsidiaries, provides networking technologies and services worldwide. The company operates in two segments, Hughes and EchoStar Satellite Services (ESS). The Hughes segment offers broadband network technologies, managed services, equipment, hardware, satellite services, and communications solutions to government and enterprise customers. The segment also designs, provides, and installs gateway and terminal equipment to customers for other satellite systems. In addition, it designs, develops, constructs, and provides telecommunication networks comprising satellite ground segment systems and terminals to mobile system operators and enterprise customers. Further, this segment designs, provides, and installs gateway and terminal equipment to customers for other satellite systems, as well as offers satellite ground segment systems and terminals for other satellite systems, including mobile system operators. The ESS segment provides satellite services using its owned and leased in-orbit satellites and related licenses to offer satellite services on a full-time and/or



-10 M -

-20 M -

-30 M **-**

shortTermDebt

350 M -

300 M -

250 M -

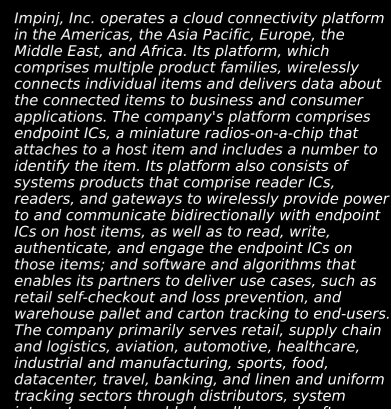
200 M -

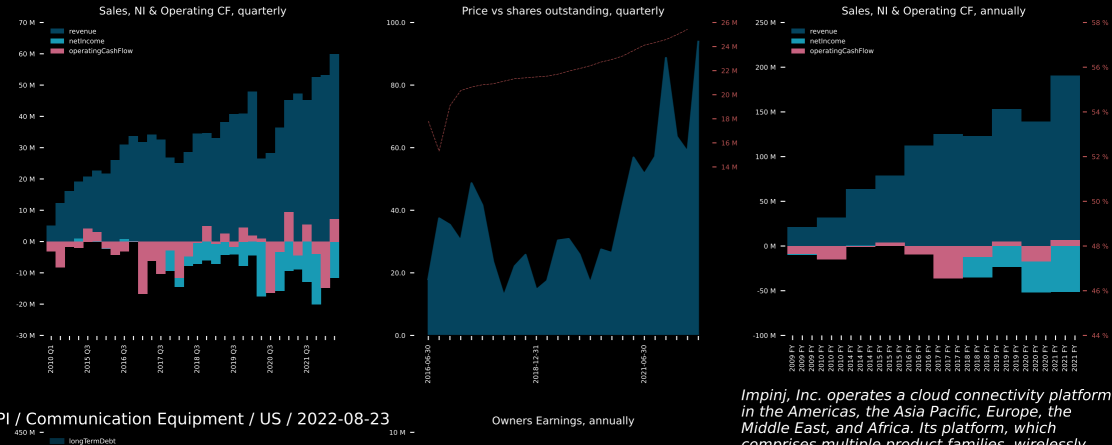
150 M -

100 M -

50 M -

0 M -





-10 M -

-20 M -

-30 M **-**

shortTermDebt

350 M -

300 M -

250 M -

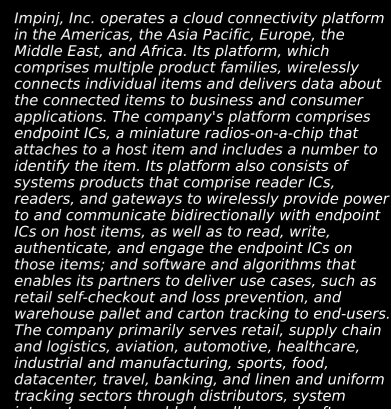
200 M -

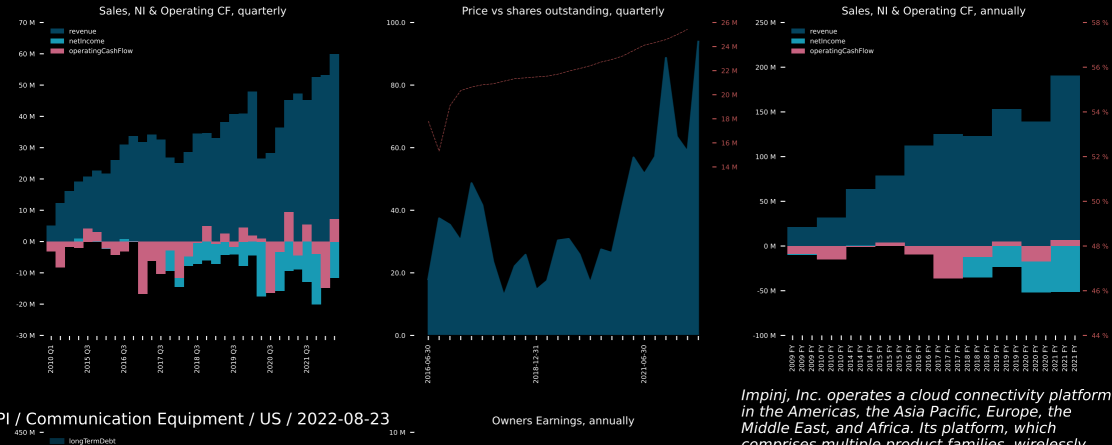
150 M -

100 M -

50 M -

0 M -





-10 M -

-20 M -

-30 M **-**

shortTermDebt

350 M -

300 M -

250 M -

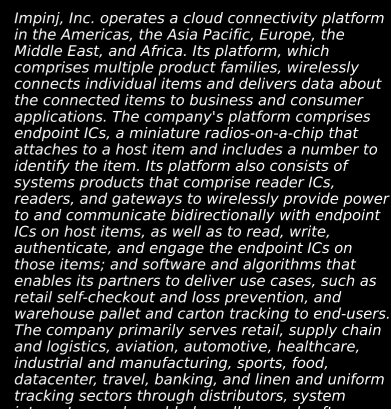
200 M -

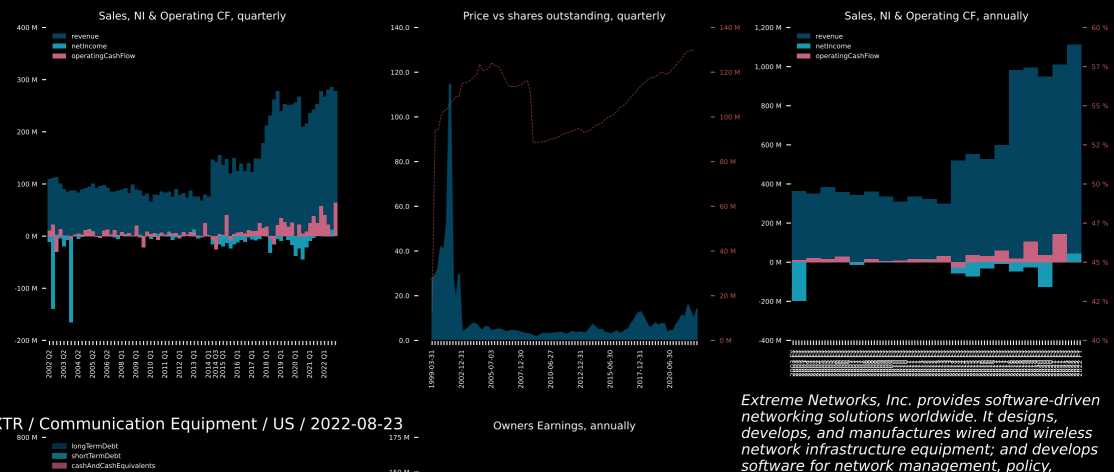
150 M -

100 M -

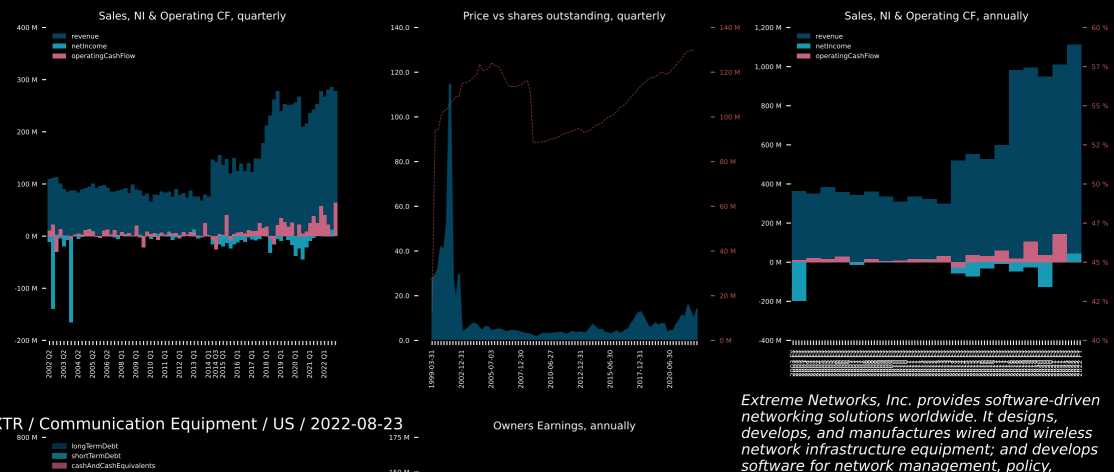
50 M -

0 M -

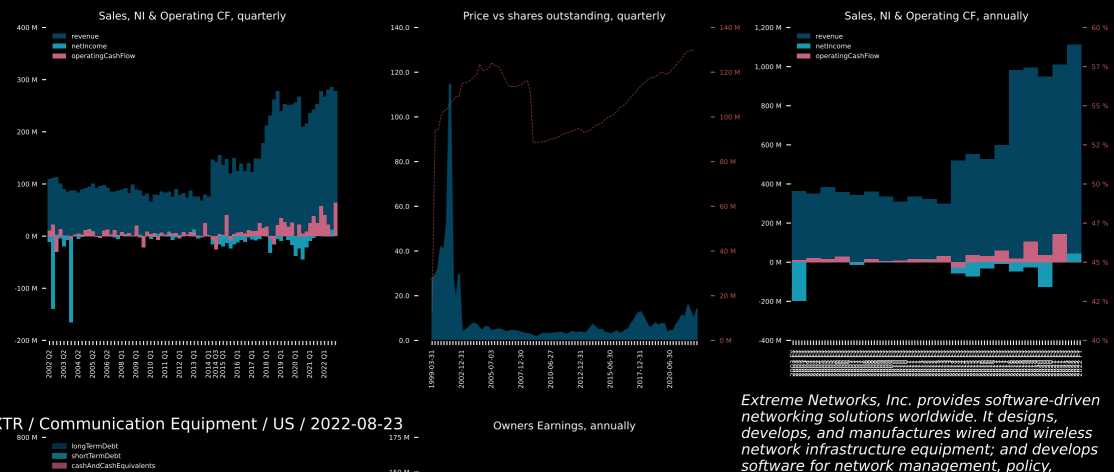




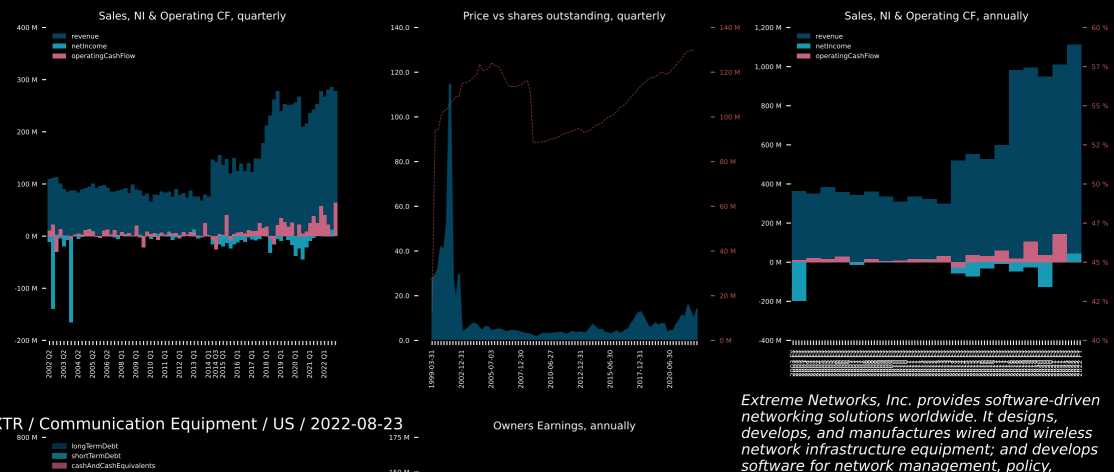




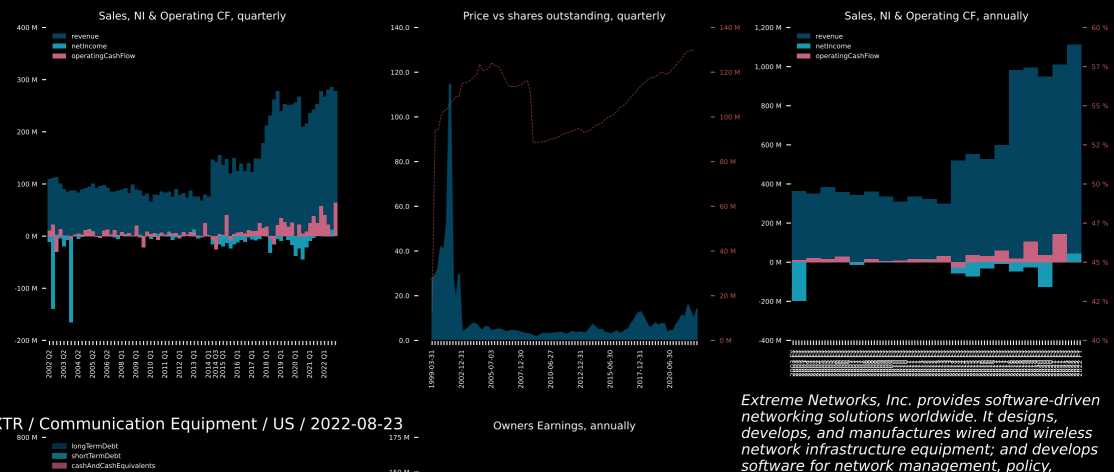




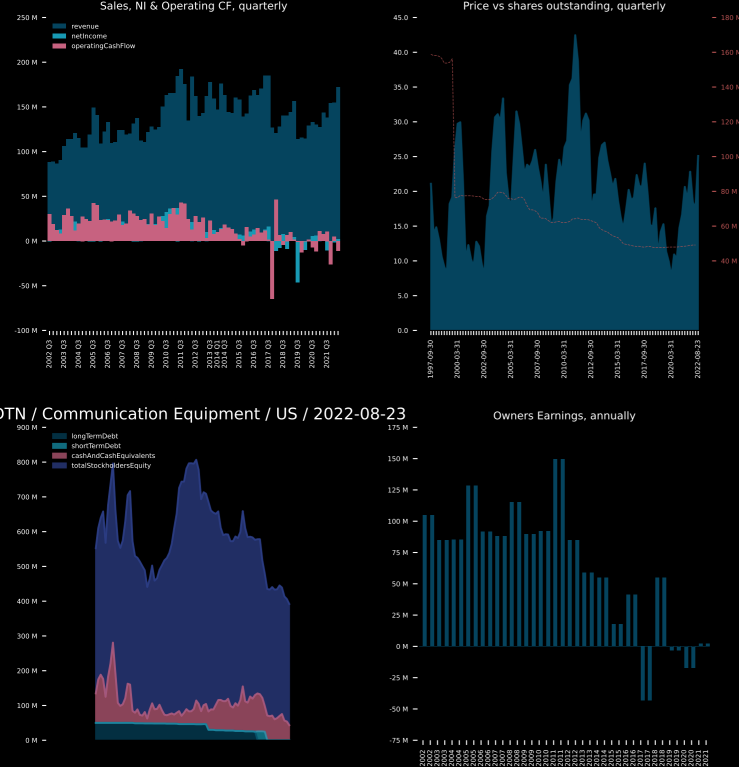


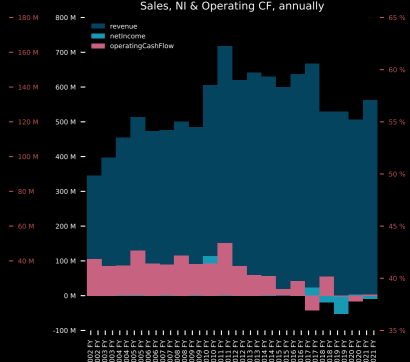




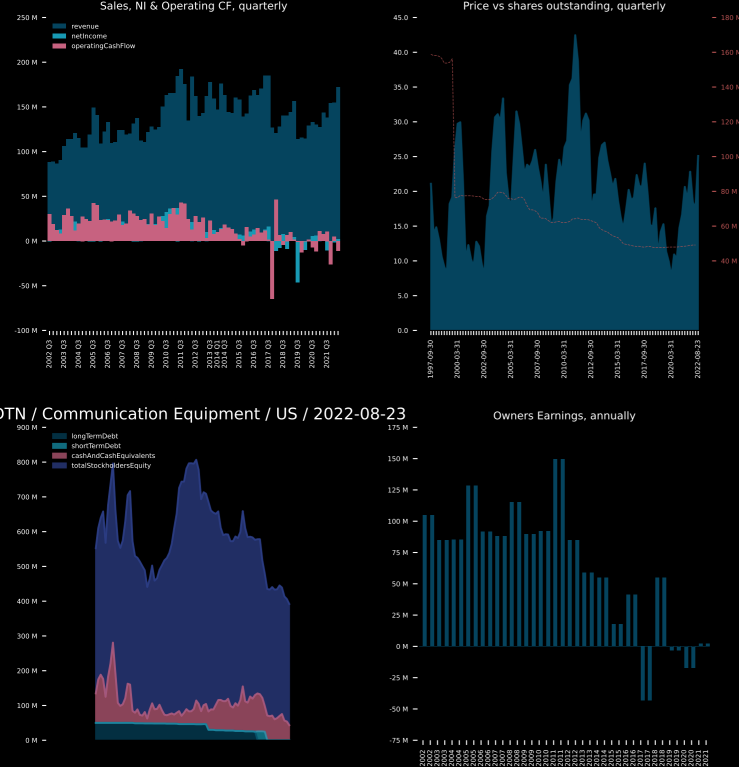


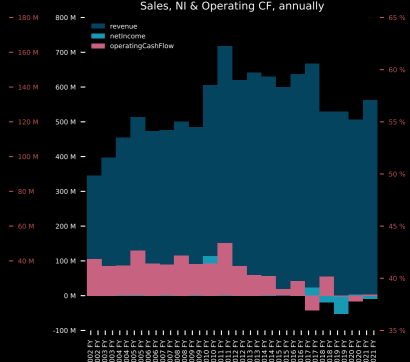




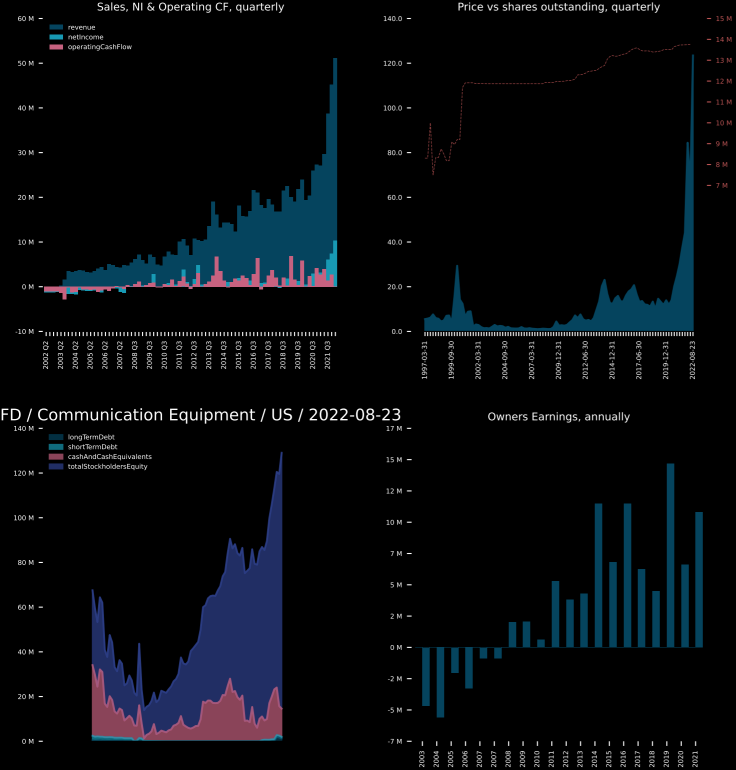


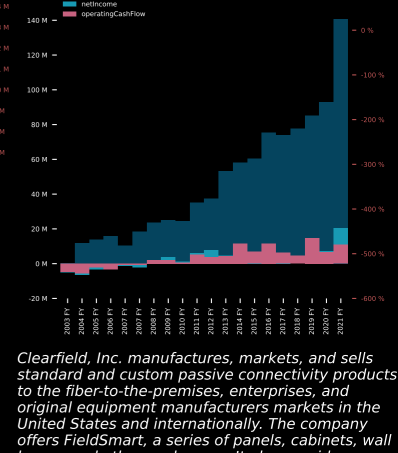
ADTRAN Holdings, Inc., through its subsidiaries, provides end-to-end fiber networking solutions for communications service provider, enterprises, and government customers in the United States, Germany, the United Kingdom, Mexico, and internationally. It operates through two segments, Network Solutions, and Services & Support. The company offers fiber access and fiber to the node platforms; transceivers, cables, and other miscellaneous materials; passive optical network optical line terminals; fiber to the distribution point Gfast distribution point units; cabinet and outside plant enclosures and services; packet optical transports; fixed wireless access platforms; and network management and subscriber services, and control and orchestration software. It also provides broadband customer premises solutions, ethernet switches and routers, residential gateways, cloud-based software-as-a-service management platforms, virtual wireless local area networks, Internet of Things gateways, pre-sale and post-sale technical support, and multi-gigabit mesh Wi-Fi gateways. In addition, the company offers time division multiplexed and asynchronous transfer





ADTRAN Holdings, Inc., through its subsidiaries, provides end-to-end fiber networking solutions for communications service provider, enterprises, and government customers in the United States, Germany, the United Kingdom, Mexico, and internationally. It operates through two segments, Network Solutions, and Services & Support. The company offers fiber access and fiber to the node platforms; transceivers, cables, and other miscellaneous materials; passive optical network optical line terminals; fiber to the distribution point Gfast distribution point units; cabinet and outside plant enclosures and services; packet optical transports; fixed wireless access platforms; and network management and subscriber services, and control and orchestration software. It also provides broadband customer premises solutions, ethernet switches and routers, residential gateways, cloud-based software-as-a-service management platforms, virtual wireless local area networks, Internet of Things gateways, pre-sale and post-sale technical support, and multi-gigabit mesh Wi-Fi gateways. In addition, the company offers time division multiplexed and asynchronous transfer

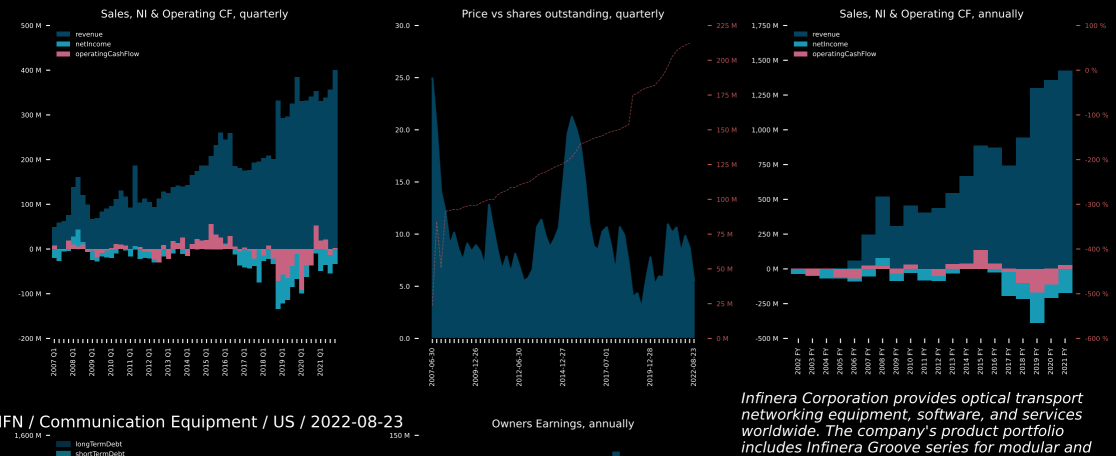


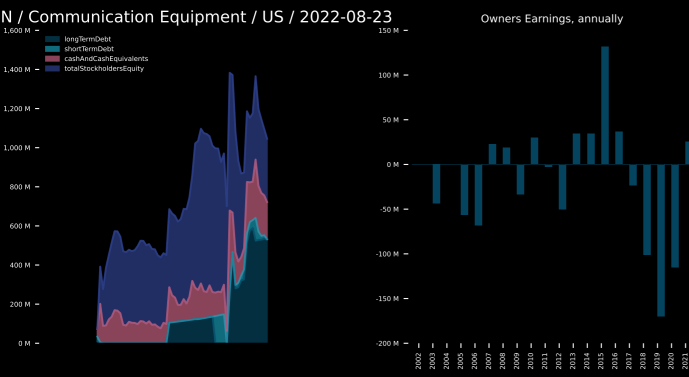


Sales, NI & Operating CF, annually

160 M -

boxes, and other enclosures. It also provides WaveSmart, which are optical components integrated for signal coupling, splitting, termination, multiplexing, demultiplexing, and attenuation for integration within its fiber management platform; and outdoor cabinet and fiber active cabinet products. The company offers StreetSmart, a portfolio of fiber management products; FieldShield, a fiber pathway and protection method for reducing the cost of broadband deployment; and YOURx platform that consists of hardened terminals, test access points, and various drop cable options for portions of the access network across various fiber drop cable media. It also provides CraftSmart, a line of optical protection field enclosures, including CraftSmart Fiber Protection Pedestals and CraftSmart Fiber Protection Vaults integrated solutions optimized to





sled-based platforms to support a various transport network applications; Infinera 7300 series, an SDN-ready coherent optical transport system; Infinera FlexILS open optical line system that connects various Infinera and third-party terminal equipment platforms over long-distance fiber optic cable providing switching, multiplexing, amplification, and management channels; and Infinera 7090 and 7100 series for transport platforms. It also offers Infinera XTM series, a packet-optical transport platform that enables metro connectivity solutions; Infinera XTC series, a multi-terabit packet optical transport platforms that integrates digital OTN switching and optical WDM transmission: Infinera mTera series, a network transport solution; and Infinera XT series, a platform that is designed to power cloud scale network services over metro, DCI, long-haul, and subsea networks. The company provides Infinera Cloud Xpress Family that is designed to meet the

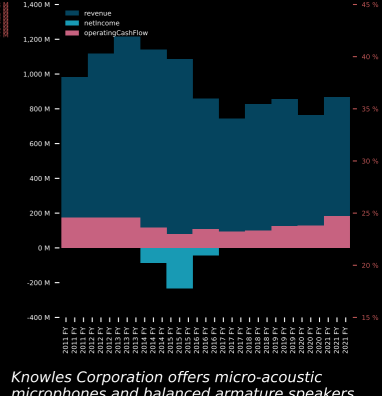


Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

250 M -

0 M -



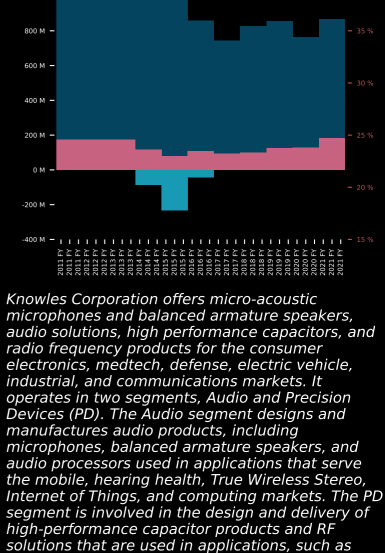
Sales, NI & Operating CF, annually

microphones and balanced armature speakers, audio solutions, high performance capacitors, and radio frequency products for the consumer electronics, medtech, defense, electric vehicle, industrial, and communications markets. It operates in two segments, Audio and Precision Devices (PD). The Audio segment designs and manufactures audio products, including microphones, balanced armature speakers, and audio processors used in applications that serve the mobile, hearing health, True Wireless Stereo, Internet of Things, and computing markets. The PD segment is involved in the design and delivery of high-performance capacitor products and RF solutions that are used in applications, such as power supplies and medical implants, satellite communications, and radar systems, as well as for communications equipment. The company sells its products directly to original equipment manufacturers and to their contract manufacturers and suppliers, as well as through distributors. It has operations in Asia, the United States, Europe, other Americas, and internationally. The company was



250 M -

0 M -



power supplies and medical implants, satellite

products directly to original equipment

communications, and radar systems, as well as for

communications equipment. The company sells its

manufacturers and to their contract manufacturers and suppliers, as well as through distributors. It has

operations in Asia, the United States, Europe, other Americas, and internationally. The company was

Sales, NI & Operating CF, annually

1 400 M

1,000 M -

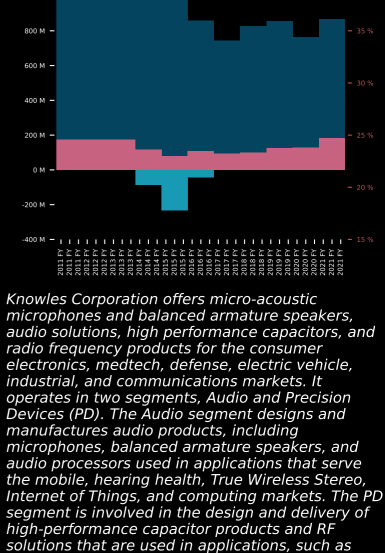
netIncome

operatingCashFlow



250 M -

0 M -



power supplies and medical implants, satellite

products directly to original equipment

communications, and radar systems, as well as for

communications equipment. The company sells its

manufacturers and to their contract manufacturers and suppliers, as well as through distributors. It has

operations in Asia, the United States, Europe, other Americas, and internationally. The company was

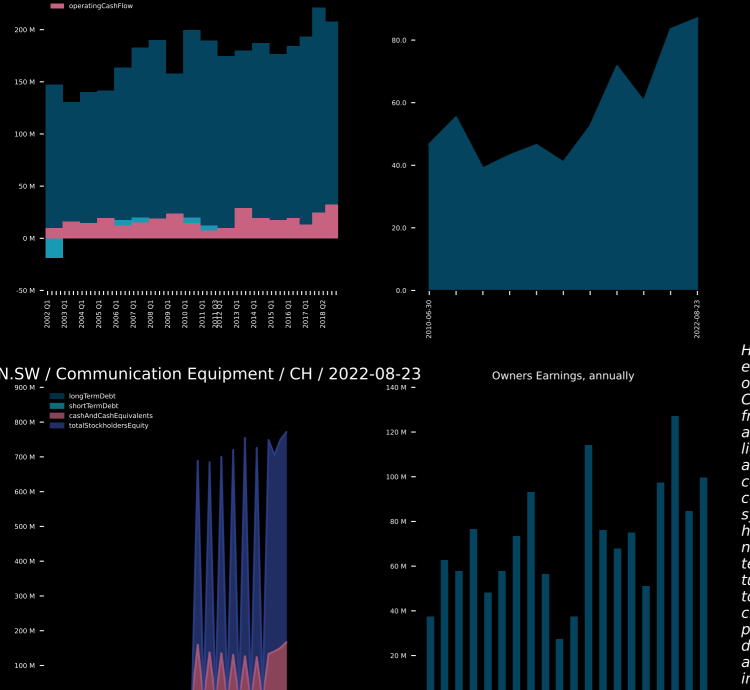
Sales, NI & Operating CF, annually

1 400 M

1,000 M -

netIncome

operatingCashFlow



100 0 -

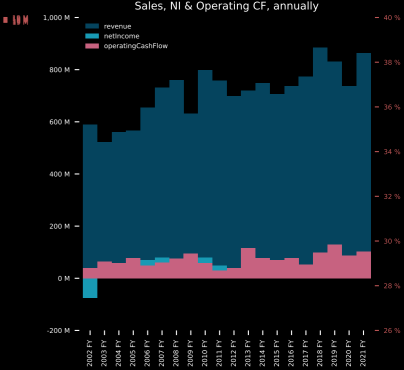
Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

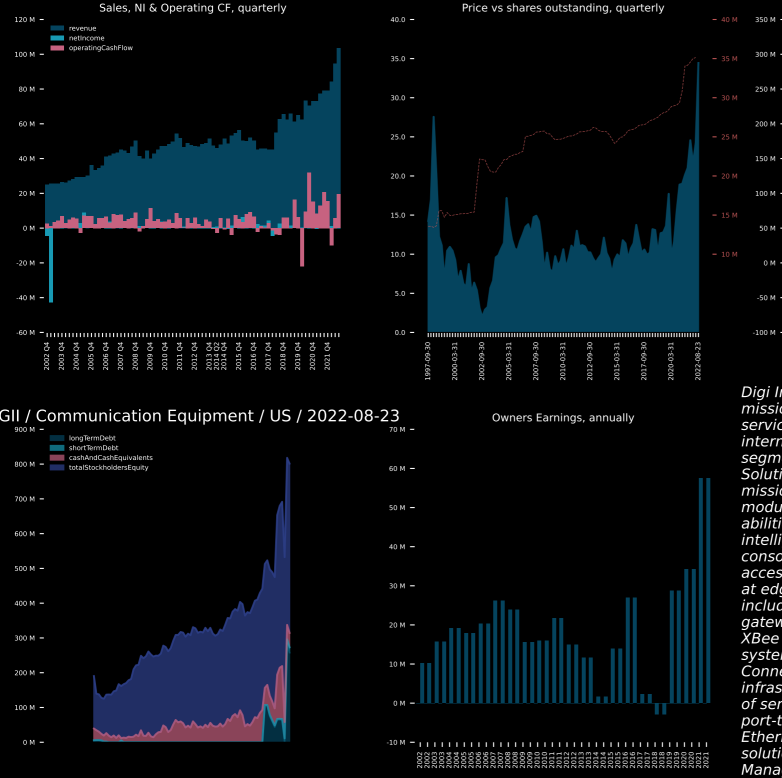
250 M -

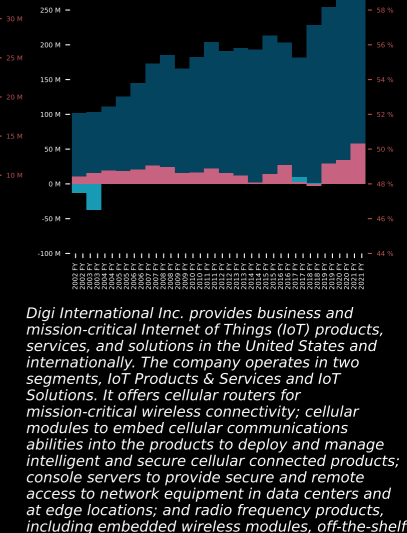
0 M -

netIncome



Huber+Suhner AG offers products and services for electrical and optical connectivity. The company operates through three segments: Industry, Communication, and Transportation. Its radio frequency (RF) products include antennas, cables and cable assemblies, connectors, adapters, lighting and EMP protectors, and RF components, as well as active RF-over-Fiber systems. The company's fiber optic products comprise connectors, optical components, cables, cable systems and assemblies, fiber management and hybrid installation systems, optical switches, network systems, cable cutting and stripping tools, termination tools, polishing tools, cleaning tools, tuning equipment, performance measurement tools, accessories, cleaning brush, cassette cleaners, cleaners, and rapstraps. Its low frequency products include cable, charging, and power distribution systems; data transmission products; and signal and power cables. The company is also involved in the cube optics, injection molding, plating, and polatis businesses. Huber+Suhner AG was founded in 1864 and is headquartered in Herisau, Switzerland.

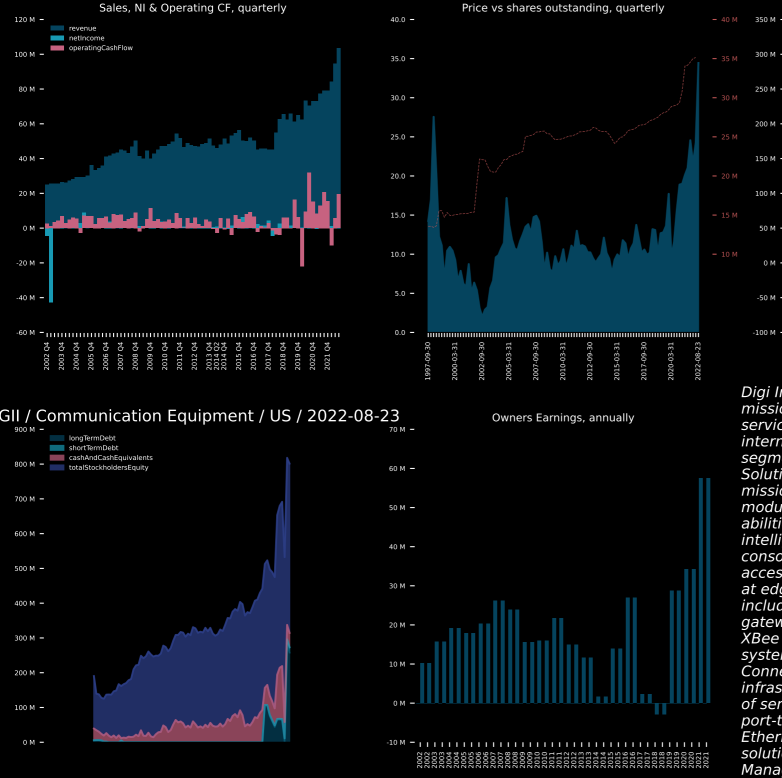


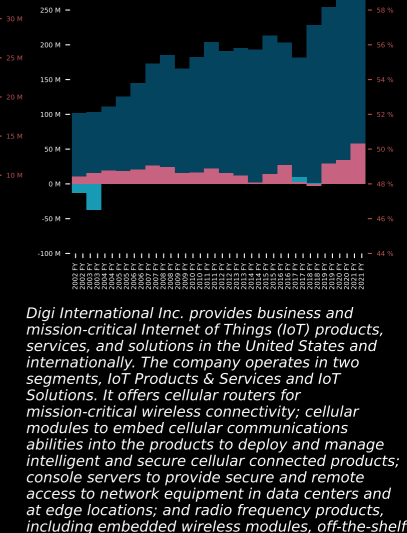


netIncome

operatingCashFlow

gateways, modems, and adapters under the Digi XBee brand. The company provides embedded system products under the Digi Connect, ConnectCore, and Rabbit brands; and infrastructure management products, comprising of serial servers, which offers serial port-to-Ethernet integration of devices into wired Ethernet networks; and universal serial bus solutions. In addition, it offers Digi Remote Manager, a recurring revenue cloud-based service

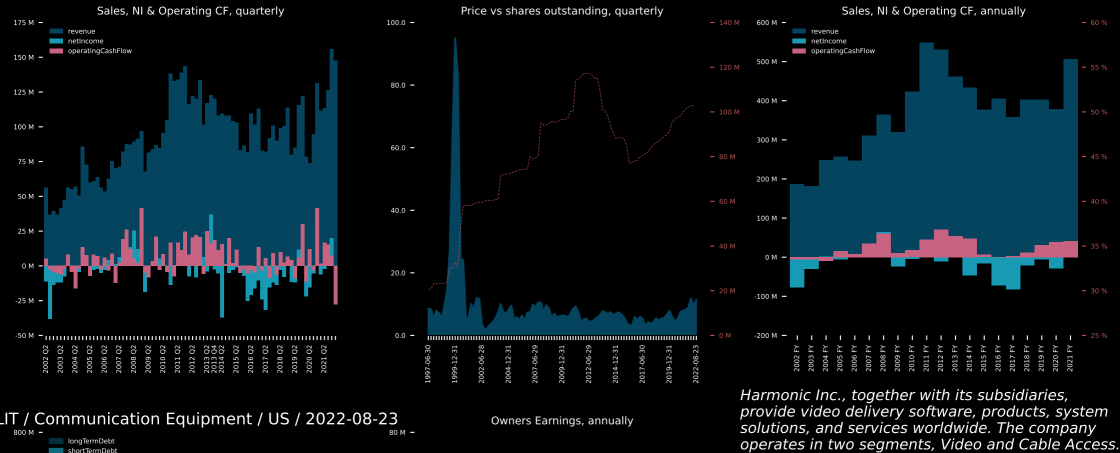


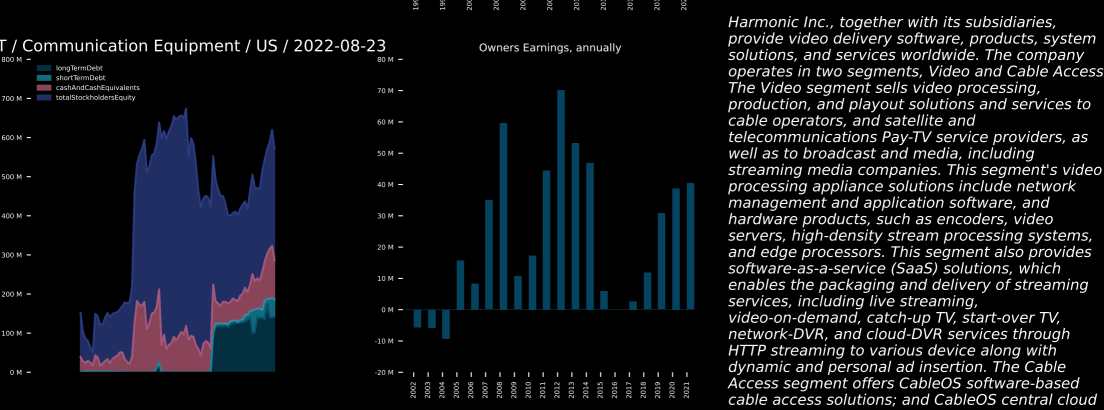


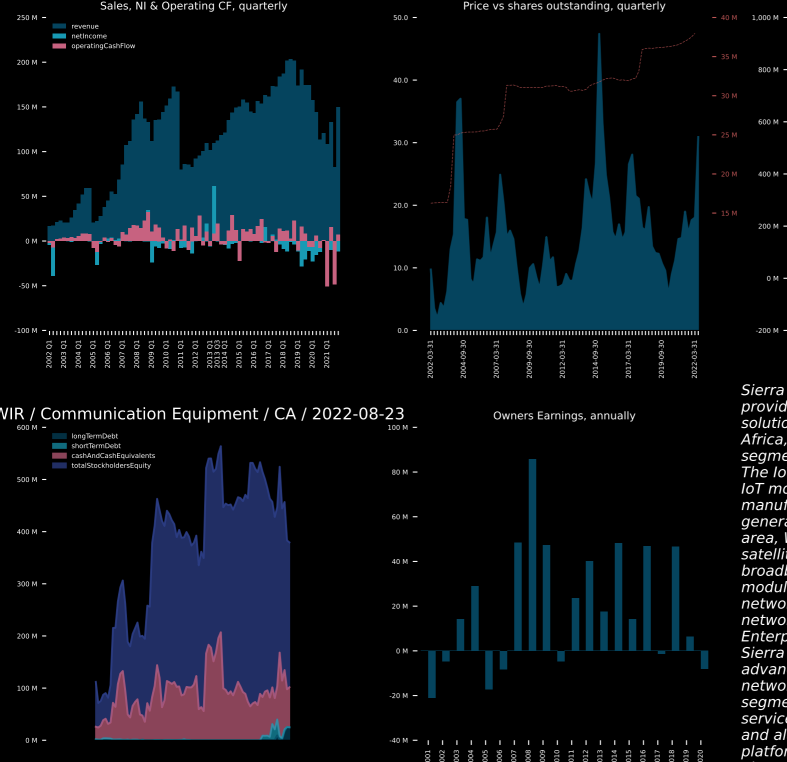
netIncome

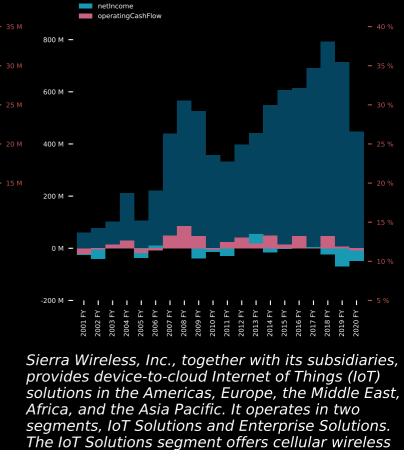
operatingCashFlow

gateways, modems, and adapters under the Digi XBee brand. The company provides embedded system products under the Digi Connect, ConnectCore, and Rabbit brands; and infrastructure management products, comprising of serial servers, which offers serial port-to-Ethernet integration of devices into wired Ethernet networks; and universal serial bus solutions. In addition, it offers Digi Remote Manager, a recurring revenue cloud-based service









IoT modules that provides original equipment manufacturers (OEMs) with 5G, 4G LTE, third generation/second generation, low power wide area, Wi-Fi, Bluetooth, and global navigation satellite system connectivity; embedded broadband solutions, including industrial-grade modules, which offers speed, bandwidth, and network performance for connecting to 5G and 4G networks; and IoT connectivity services. The Enterprise Solutions segment provides a range of Sierra Wireless AirLink routers, IoT applications and advanced network management, managed network services, and mobility applications. This segment also offers asset, fleet, and cargo tracking services; offender and remote monitoring services; and alarm communications, as well as a cloud platform that comprises reporting and analytics. The company serves enterprises, industrial



0 M -

70.0 -

Price vs shares outstanding, quarterly

46 M

300 M -

250 M -

200 M -

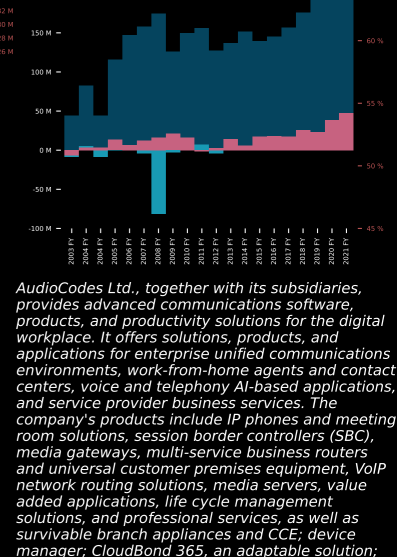
netIncome

operatingCashFlow

Sales, NI & Operating CF, quarterly

100 M -

0 M -



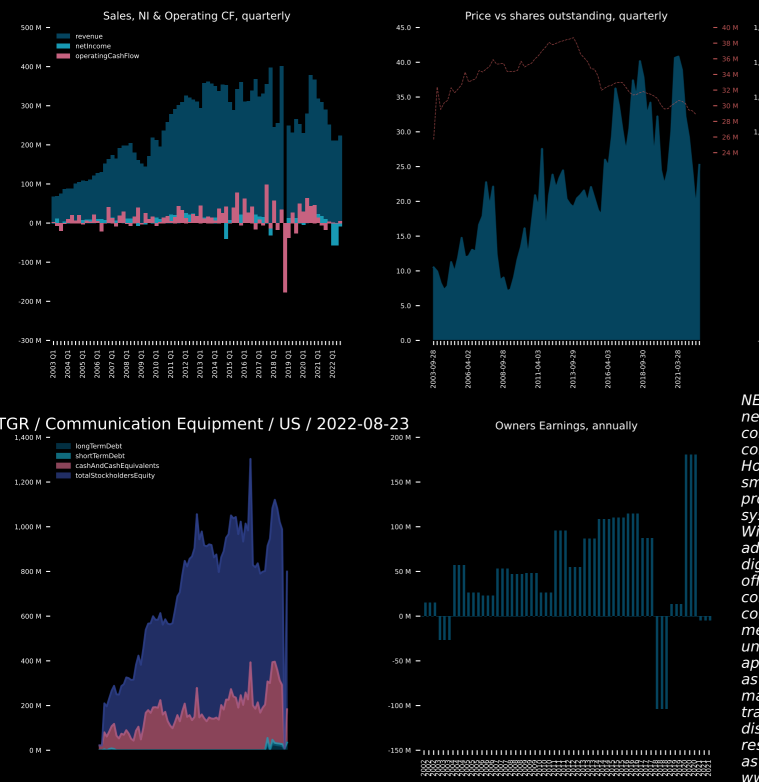
and identity management application. It also

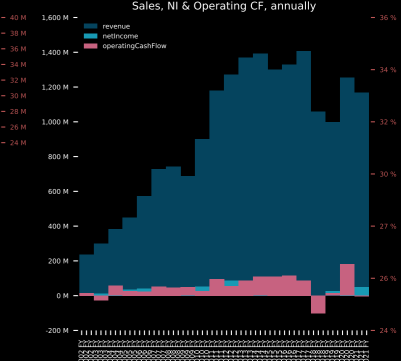
provides management solutions, such as voice

network management solution, the One Voice Operations Center, call routing and policy

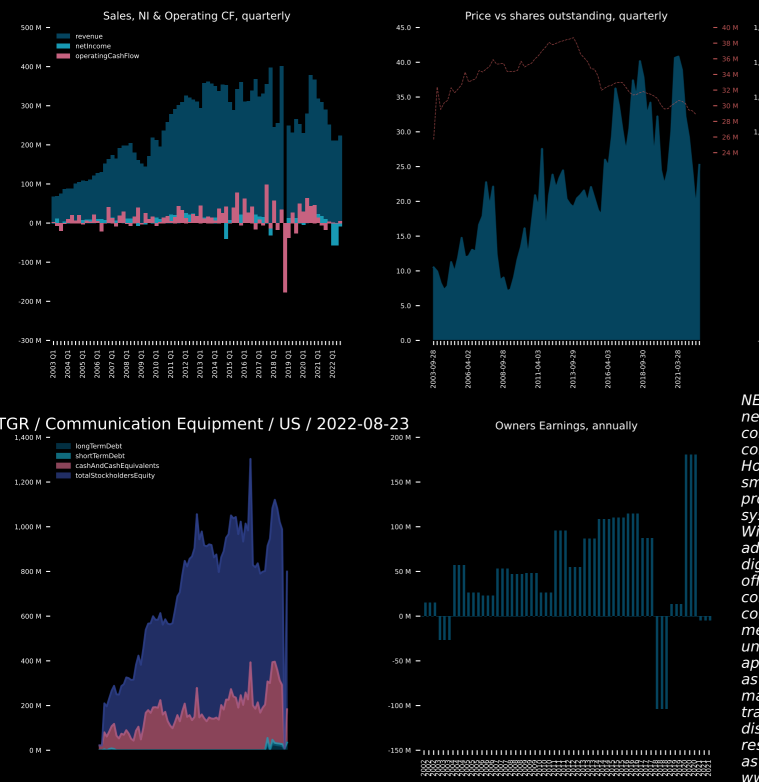
management tool, and AudioCodes Routing Manager. In addition, the company offers

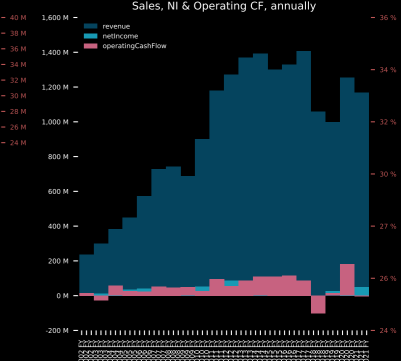
Sales, NI & Operating CF, annually



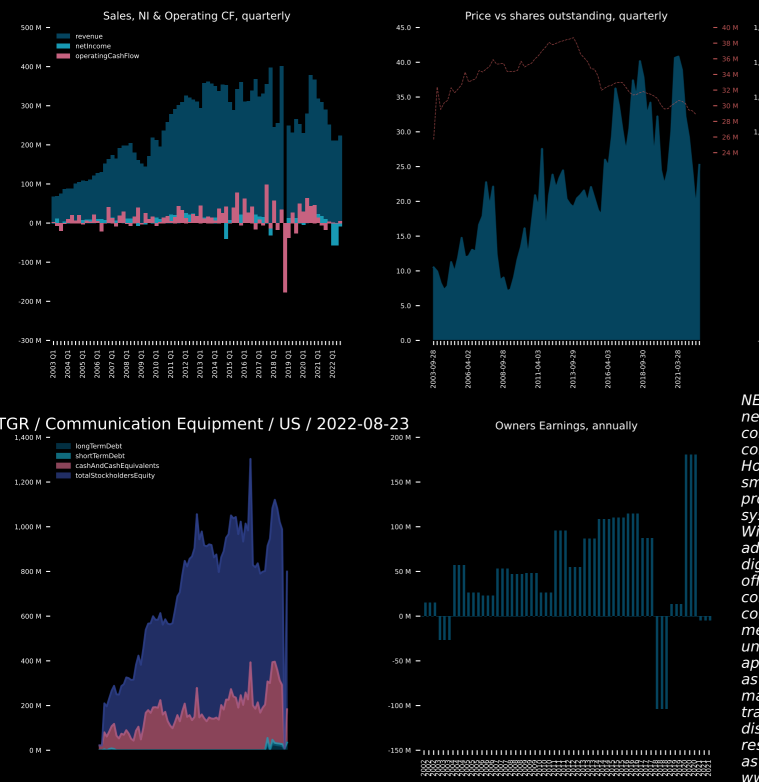


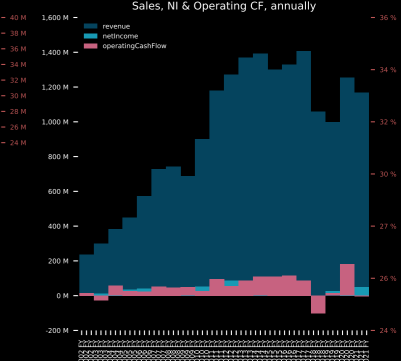
NETGEAR, Inc. designs, develops, and markets networking and Internet connected products for consumers, businesses, and service providers. The company operates in two segments, Connected Home, and Small and Medium Business. It offers smart home/connected home/broadband access products, such as Wi-Fi routers and home Wi-Fi systems, broadband modems, Wi-Fi gateways, Wi-Fi hotspots, Wi-Fi range extenders, Powerline adapters and bridges, Wi-Fi network adapters, and digital canvasses; and value-added service offerings, including technical support, parental controls, and cybersecurity protection. The company also provides Ethernet switches, Wi-Fi mesh systems and access points, local and remote unified storage products, and Internet security appliances for small and medium-sized businesses, as well as education, hospitality and health markets. It markets and sells its products through traditional retailers, online retailers, wholesale distributors, direct market resellers, value-added resellers, and broadband service providers, as well as through its direct online store at www.netgear.com. in the Americas, Europe, the



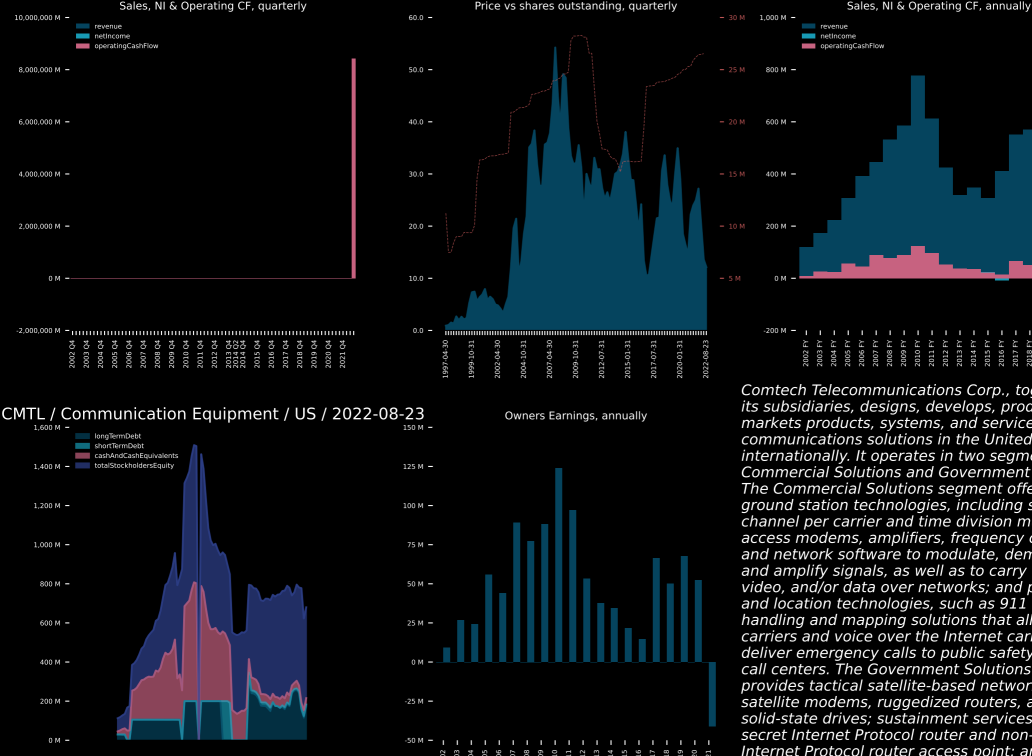


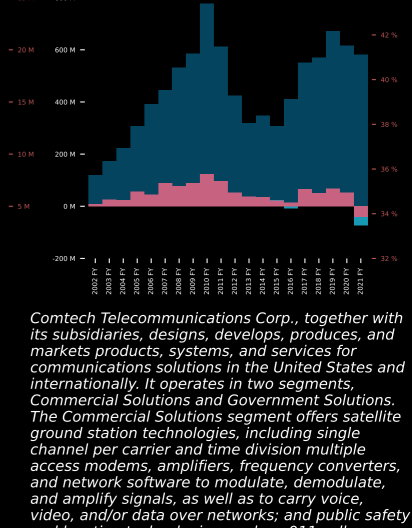
NETGEAR, Inc. designs, develops, and markets networking and Internet connected products for consumers, businesses, and service providers. The company operates in two segments, Connected Home, and Small and Medium Business. It offers smart home/connected home/broadband access products, such as Wi-Fi routers and home Wi-Fi systems, broadband modems, Wi-Fi gateways, Wi-Fi hotspots, Wi-Fi range extenders, Powerline adapters and bridges, Wi-Fi network adapters, and digital canvasses; and value-added service offerings, including technical support, parental controls, and cybersecurity protection. The company also provides Ethernet switches, Wi-Fi mesh systems and access points, local and remote unified storage products, and Internet security appliances for small and medium-sized businesses, as well as education, hospitality and health markets. It markets and sells its products through traditional retailers, online retailers, wholesale distributors, direct market resellers, value-added resellers, and broadband service providers, as well as through its direct online store at www.netgear.com. in the Americas, Europe, the





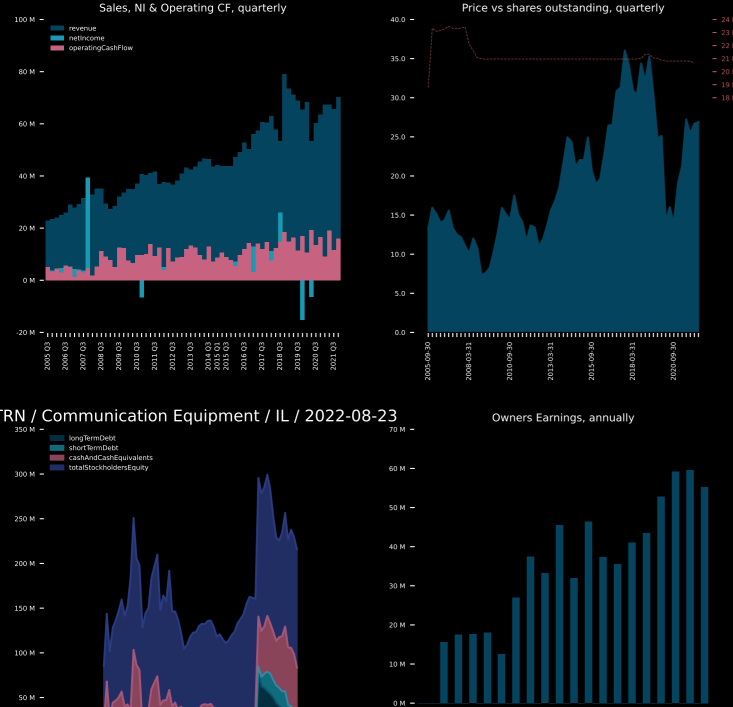
NETGEAR, Inc. designs, develops, and markets networking and Internet connected products for consumers, businesses, and service providers. The company operates in two segments, Connected Home, and Small and Medium Business. It offers smart home/connected home/broadband access products, such as Wi-Fi routers and home Wi-Fi systems, broadband modems, Wi-Fi gateways, Wi-Fi hotspots, Wi-Fi range extenders, Powerline adapters and bridges, Wi-Fi network adapters, and digital canvasses; and value-added service offerings, including technical support, parental controls, and cybersecurity protection. The company also provides Ethernet switches, Wi-Fi mesh systems and access points, local and remote unified storage products, and Internet security appliances for small and medium-sized businesses, as well as education, hospitality and health markets. It markets and sells its products through traditional retailers, online retailers, wholesale distributors, direct market resellers, value-added resellers, and broadband service providers, as well as through its direct online store at www.netgear.com. in the Americas, Europe, the



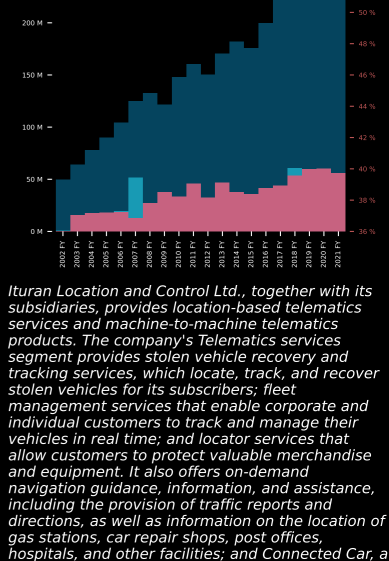


- 46 %

and location technologies, such as 911 call handling and mapping solutions that allow cellular carriers and voice over the Internet carriers to deliver emergency calls to public safety emergency call centers. The Government Solutions segment provides tactical satellite-based networks, such as satellite modems, ruggedized routers, and solid-state drives; sustainment services for the secret Internet Protocol router and non-classified Internet Protocol router access point; and small aperture terminals. This segment also offers



ом –



service platform that includes a back-office application, a telematics device installed in the

car manufacturers, dealers and importers,

vehicle, mobile apps for IOS and Android users, and interface using the car infotainment screen, as well as usage based insurance and auto financing. This

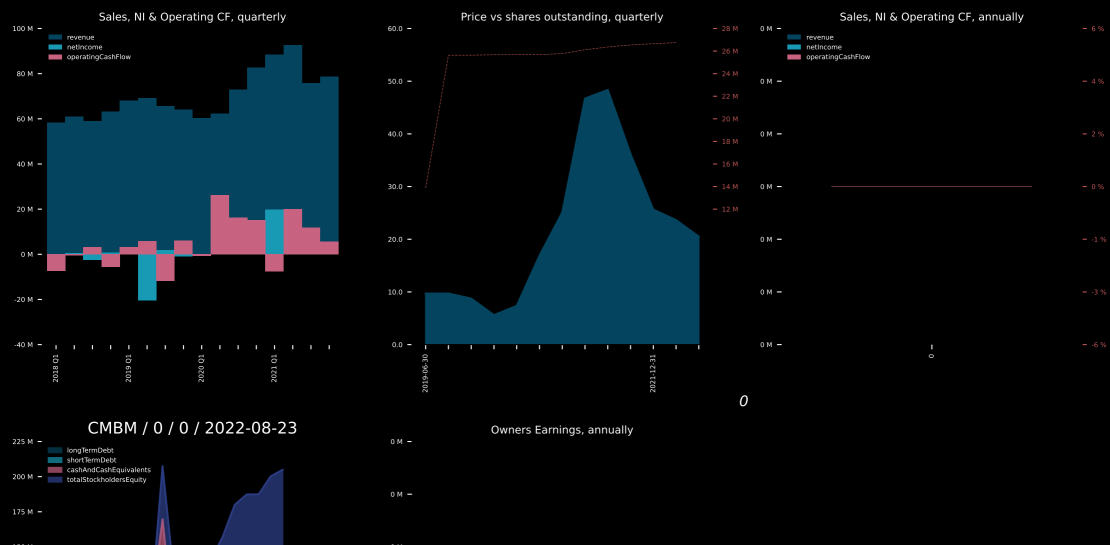
segment serves insurance companies and agents,

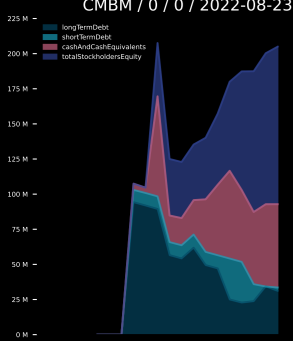
Sales, NI & Operating CF, annually

300 M -

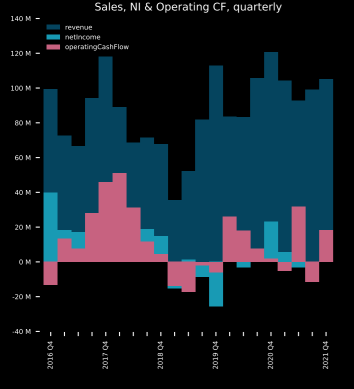
250 M -

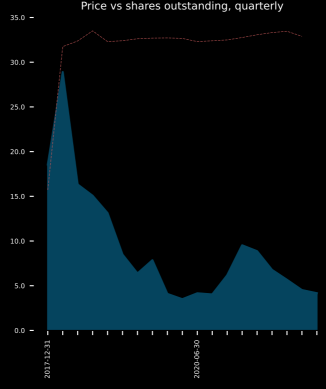
netIncome

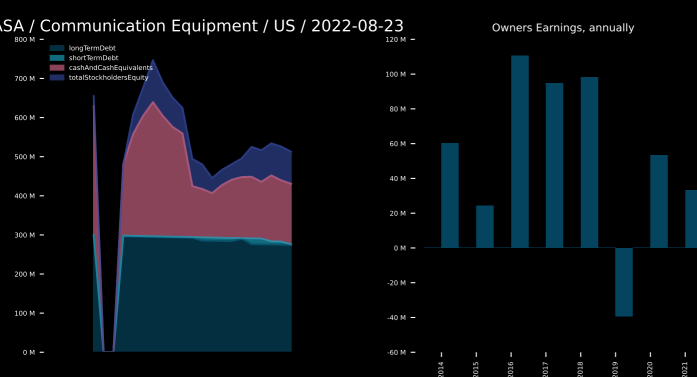


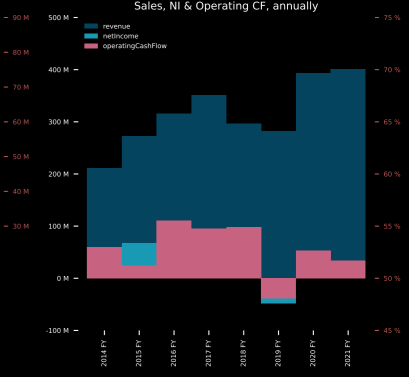




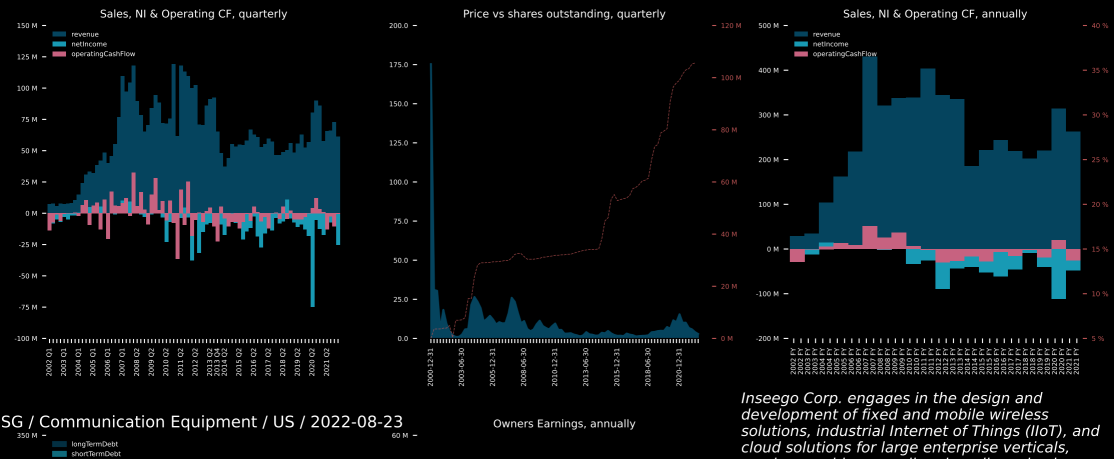








Casa Systems, Inc., a communications technology company, provides solutions for next-generation physical, virtualized, and cloud native architectures for cable broadband, fixed-line broadband, and wireless networks in North America, Latin America, the Asia-Pacific, Europe, the Middle East, and Africa. It offers converged cable access platforms; wireless network core products, such as virtual evolved packet and 5G core products, as well as small cell solutions, axyom element management system, and fixed wireless access devices; and virtual, centralized, and distributed deployment, and bandwidth capacity expansion systems. The company also provides optical access solutions, virtualized broadband network gateway router and multiservice router, fiber extension, and residential broadband gateways; and machine-to-machine and industrial internet of things routers. The company was incorporated in 2003 and is headquartered in Andover, Massachusetts.



cashAndCashEquivalents

totalStockholdersEquity

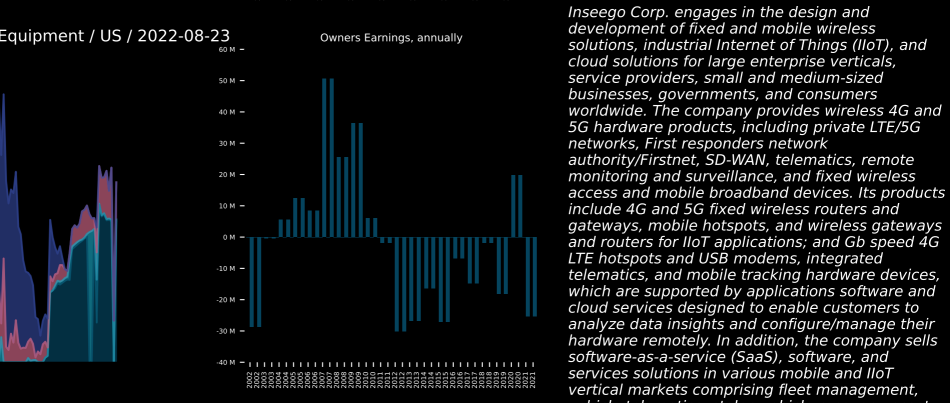
250 M -

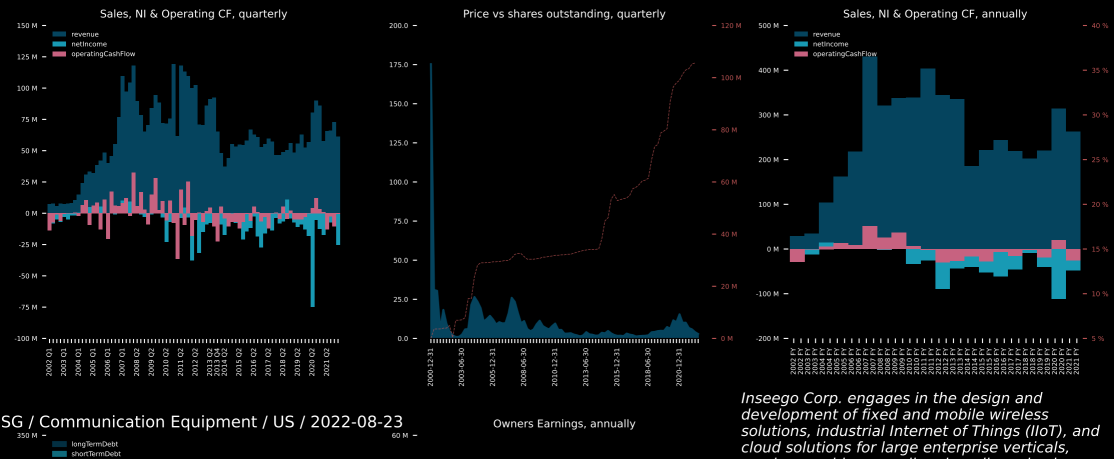
200 M -

150 M -

100 M -

50 M -





cashAndCashEquivalents

totalStockholdersEquity

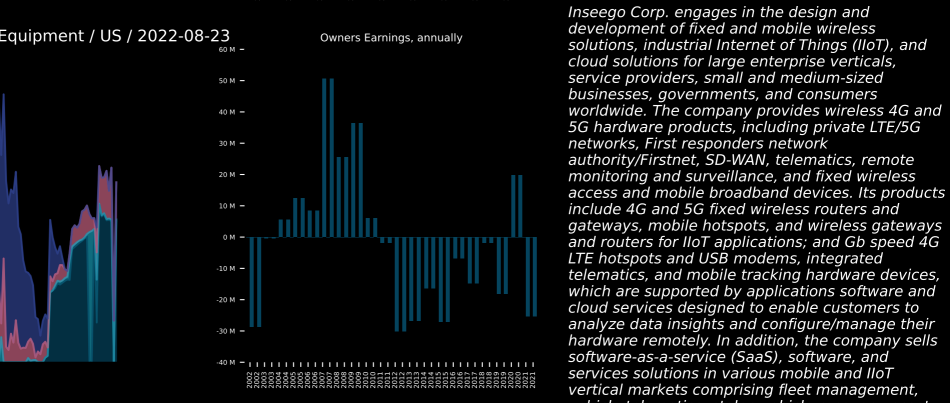
250 M -

200 M -

150 M -

100 M -

50 M -





longTermDebt

shortTermDebt

600 M -

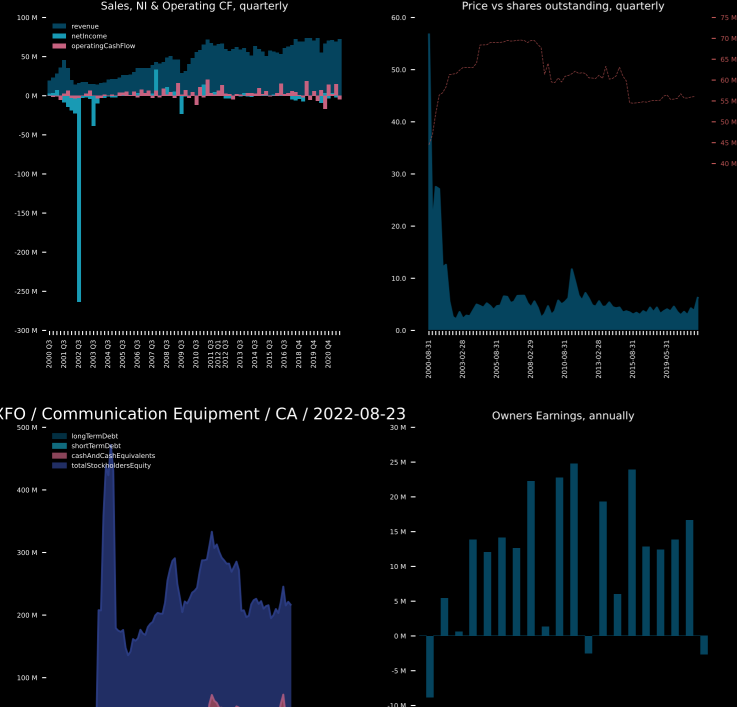
500 M -

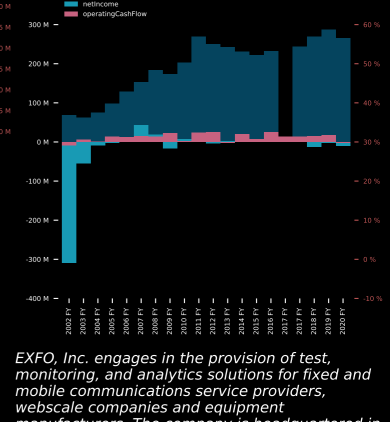
400 M -

300 M -

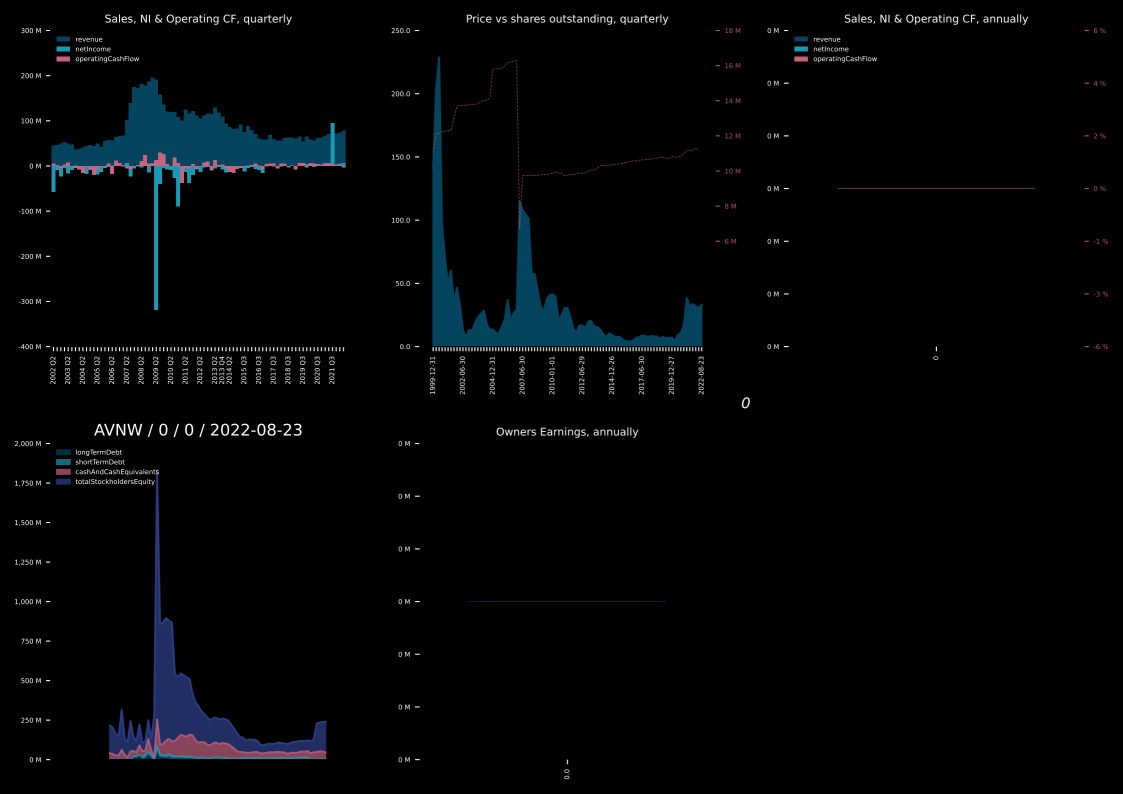
100 M -

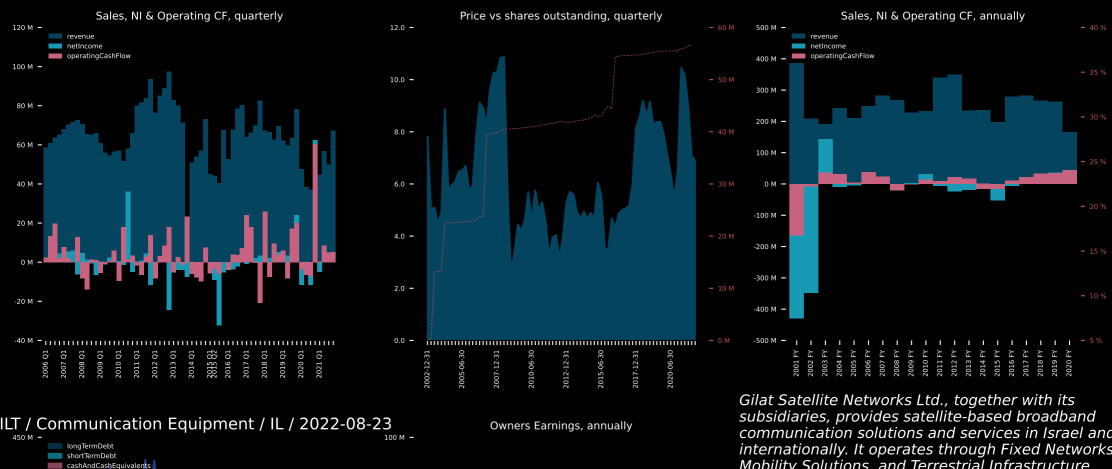






manufacturers. The company is headquartered in Quebec, Quebec and currently employs 1,810 full-time employees. The company focuses on network infrastructures: fourth generation (4G)/long-term evolution (LTE), wireless backhaul, small cells and distributed antenna systems (DAS), 100G network upgrades and fiber-to-the-home (FTTH)/fiber-to-the-curb (FTTC)/fiber-to-the-node (FTTN) deployments. The company offers a range of wire line and wireless tests, service assurance and analytics solutions to the global telecommunications industry. Its products include TestFlow; LTB-8 platform; a family of optical time domain reflect meters (OTDRs); iSAM; MaxTester-940 Fiber Certifier optical loss test set (OLTS) for data center and enterprise markets, and the G.fast handheld test set.





50 M -

0 M -

-50 M -

-100 M -

-150 M -

350 M -

300 M -

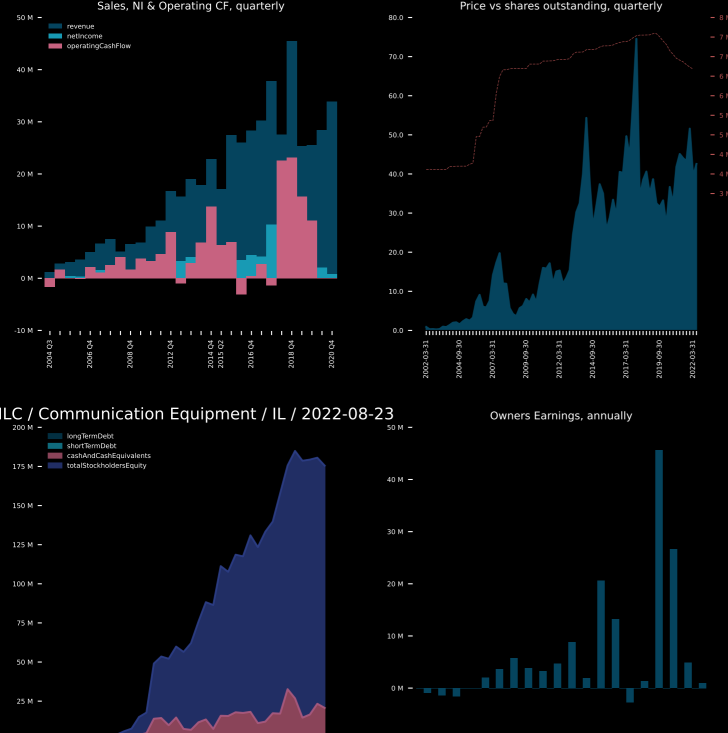
200 M -

150 M -

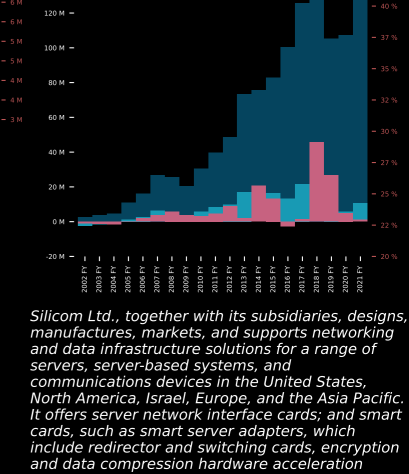
100 M -

50 M -





ом –



Sales, NI & Operating CF, annually

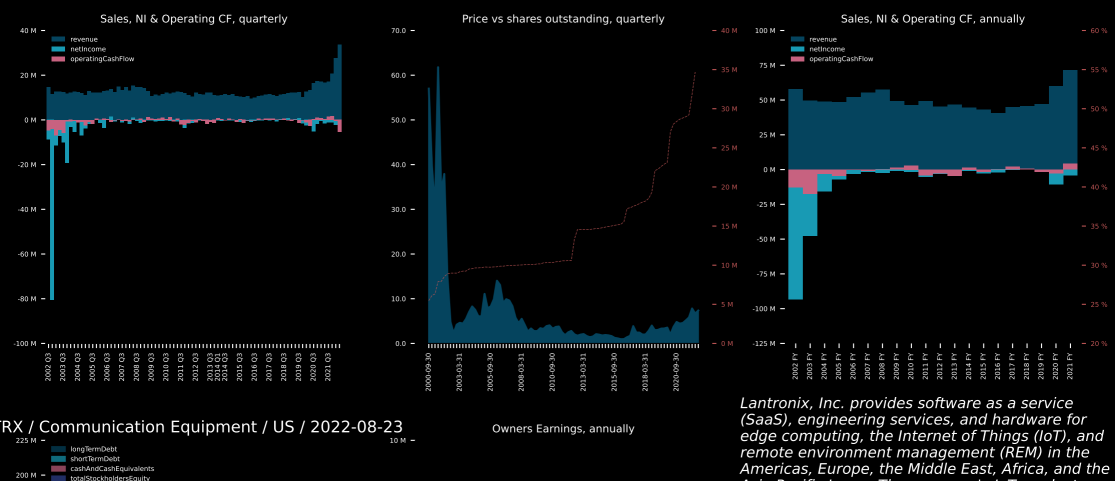
160 M -

140 M -

netincome

operatingCashFlow

Silicom Ltd., together with its subsidiaries, designs, manufactures, markets, and supports networking and data infrastructure solutions for a range of servers, server-based systems, and communications devices in the United States, North America, Israel, Europe, and the Asia Pacific. It offers server network interface cards; and smart cards, such as smart server adapters, which include redirector and switching cards, encryption and data compression hardware acceleration cards, forward error correction acceleration and offloading cards, time synchronization cards, and field programmable gate array-based cards. The company also provides virtualized and universal customer-premises equipment; edge devices for SD-WAN and NFV deployments; and distributed units for the 5G mobile infrastructure market. It serves original equipment manufacturing, cloud, telco, mobile, and related service provider customers. The company was incorporated in 1987 and is headquartered in Kfar Sava, Israel.



5 M -

-5 M -

-10 M -

-15 M -

175 M -

150 M -

125 M -

75 M -

50 M -

25 M -





-10 M -

-15 M -

-20 M -

-25 M -

-30 M -

-35 M -

150 M -

125 M -

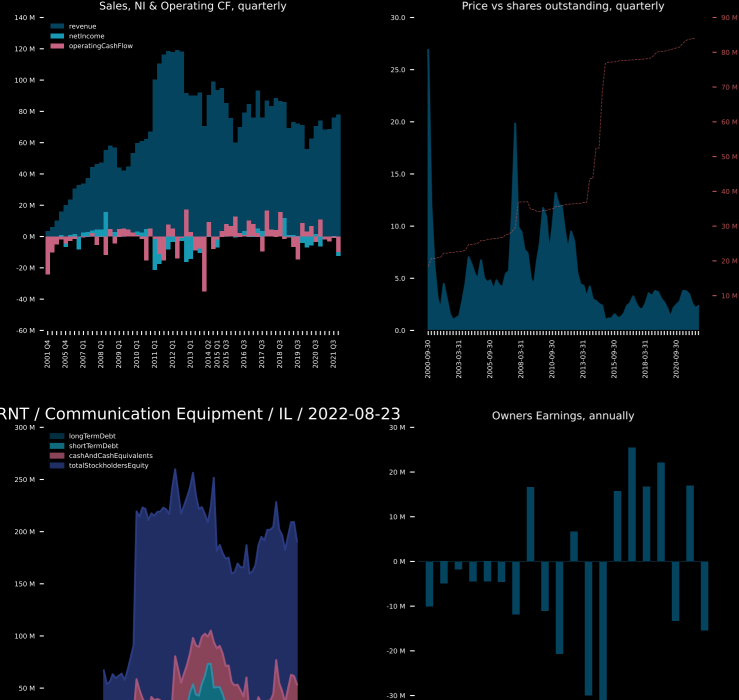
100 M -

75 M -

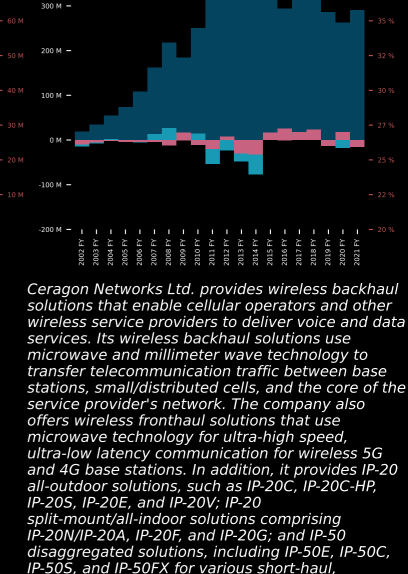
50 M -

25 M -





0 M -



long-haul, fronthaul, and enterprise access

applications. Further, the company offers network management system; and network and radio planning, site survey, solutions development,

installation, network auditing and optimization, maintenance, training, and other services. It

Sales, NI & Operating CF, annually

500 M -

400 M -

netIncome

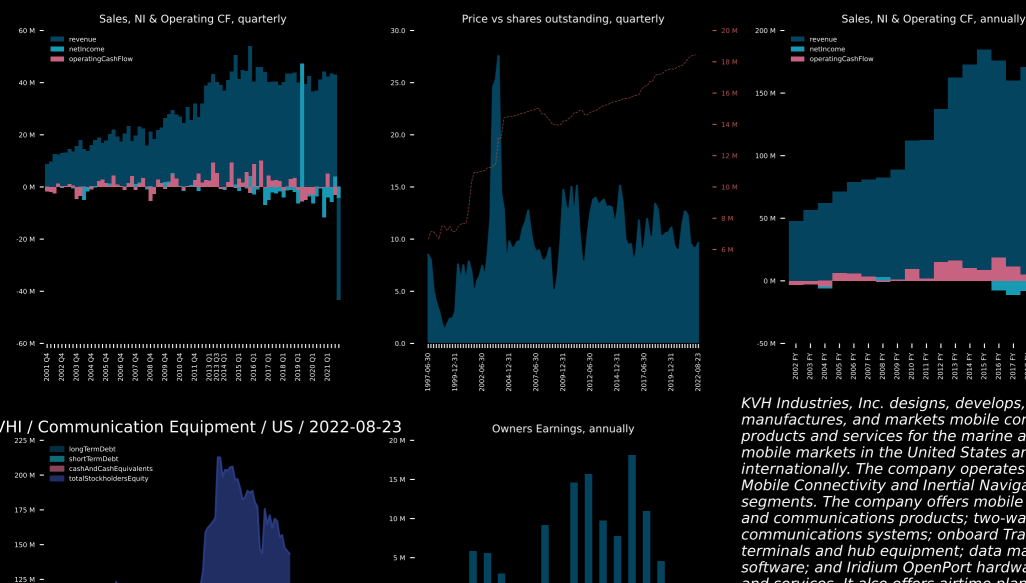


Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

Internet-of-Things asset management solutions in the United States, Israel, and internationally. The company offers real-time intelligence for organizations to capture IoT data from various types of assets with devices and sensors to increase efficiencies, and improve safety and security, as well as increase their profitability in easy-to-understand reports, dashboards, and real-time alerts; and application programming interfaces for additional integrations and development to boost other enterprise management systems and third-party applications. It also provides hosting, maintenance, and support and consulting services; and Software as a Service, including system monitoring, help desk technical support, escalation procedure development, routine diagnostic data analysis, and software updates services. The company offers its products under the PowerFleet, Pointer, and Cellocator brands. It sells its products to commercial and government sectors in manufacturing, automotive manufacturing, wholesale and retail, food and grocery distribution, pharmaceutical and medical

Sales, NI & Operating CF, annually



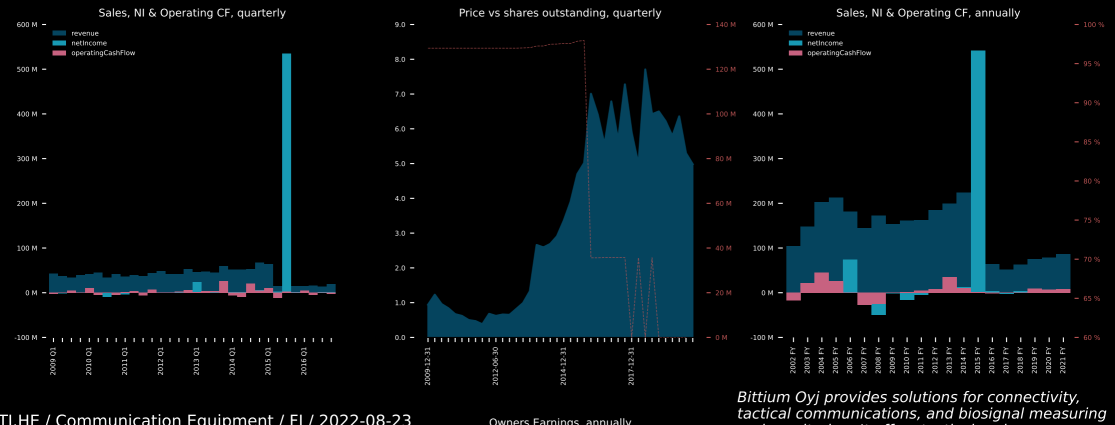
-10 M -

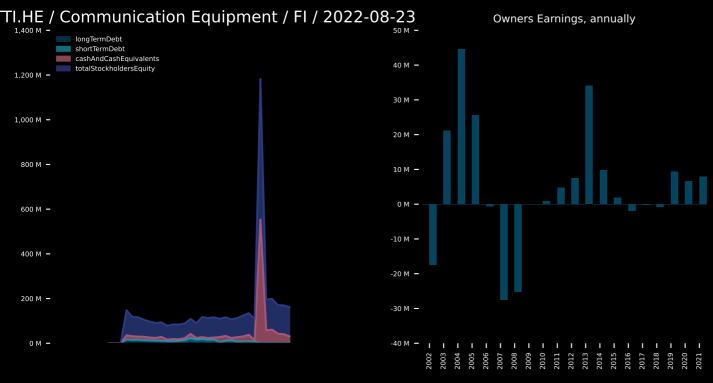
-15 M -

50 M -

25 M -







and monitoring. It offers tactical and secure communication systems, including secured smartphones, device management and encryption software, secured communication applications, device platforms, VPN software, monitoring and reporting modules, wireless broadband network systems, tactical radios, VoIP software, tactical IP-based communication products, and LTE access solutions. The company's solutions are used for customers in the defense, security, and public safety markets. It also provides research and development services in the areas of wireless telecommunications, medical technology, and automotive and manufacturing industries. In addition, the company offers healthcare technology products and services in biosignal measuring in the areas of cardiology, neurology, rehabilitation, occupational health, and sports medicine. It operates in Finland, Germany, the United States, Mexico, and Singapore. The company was formerly known as Elektrobit Corporation and changed its name to Bittium Oyj in



-20 M -

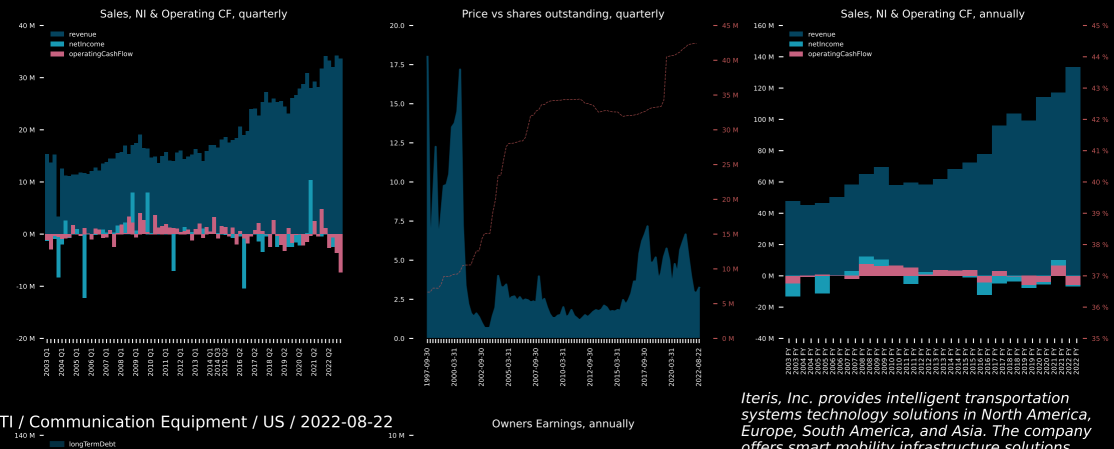
ом -

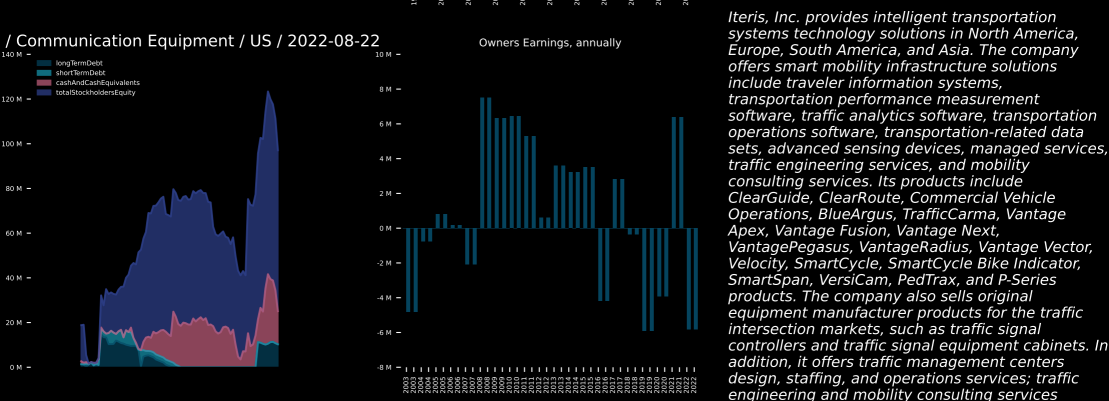
2020 FY 2021 FY Ondas Holdings Inc., through its subsidiaries, provides private wireless, drone, and automated data solutions in the United States and internationally. The company operates in two segments, Ondas Networks and American Robotics. It designs, develops, manufactures, sells, and supports FullMAX software defined radio (SDR) platform. It provides FullMAX base station and remote radios; and FullMAX SDR platform that helps to enable secure and reliable industrial-grade connectivity for truly mission-critical applications. The company also offers Scout Drone, an Al-powered drone with imaging payloads; the ScoutBase, a ruggedized base station for housing, charging, data processing, and cloud transfer; and ScoutView, an American robotics analytics and user interface software package. It sells its products and services through direct sales force and value-added sales partners to critical infrastructure providers and applications, such as rail operators, commercial and industrial drone operators, electric and gas utilities, water and wastewater utilities, oil

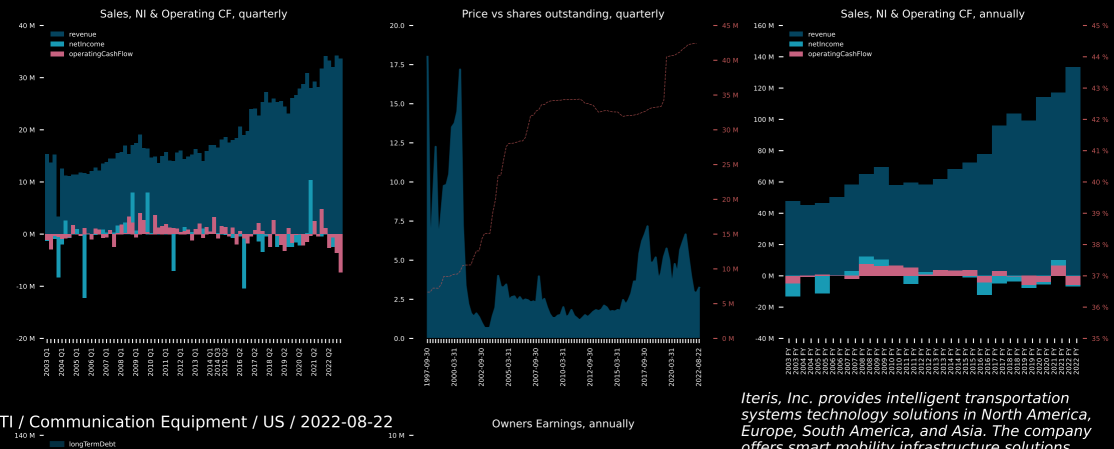
and gas producers and pipeline operators, and for

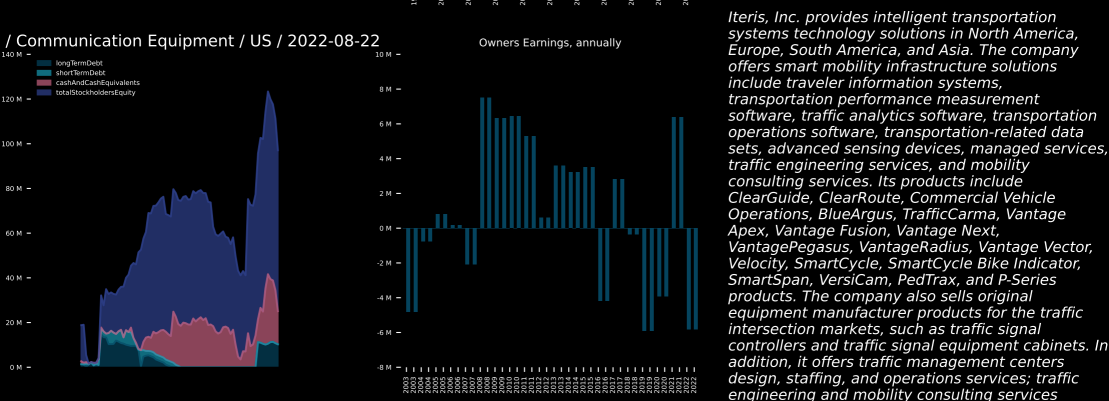
other critical infrastructure applications in areas,

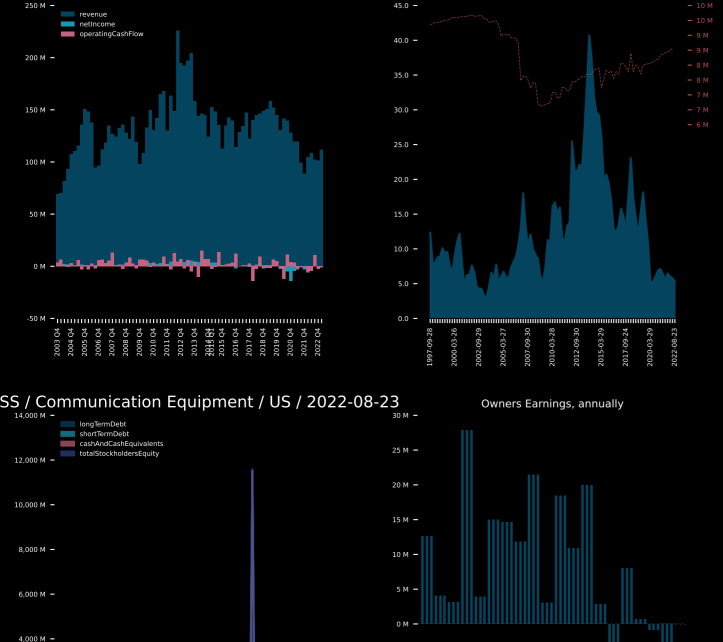
2021











-10 M -

Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

2.000 M -

0 M -



maintenance products comprising analysis

power-measuring devices, as well as tools, hardware, GPS and safety products, and

install, tune, and maintain wireless

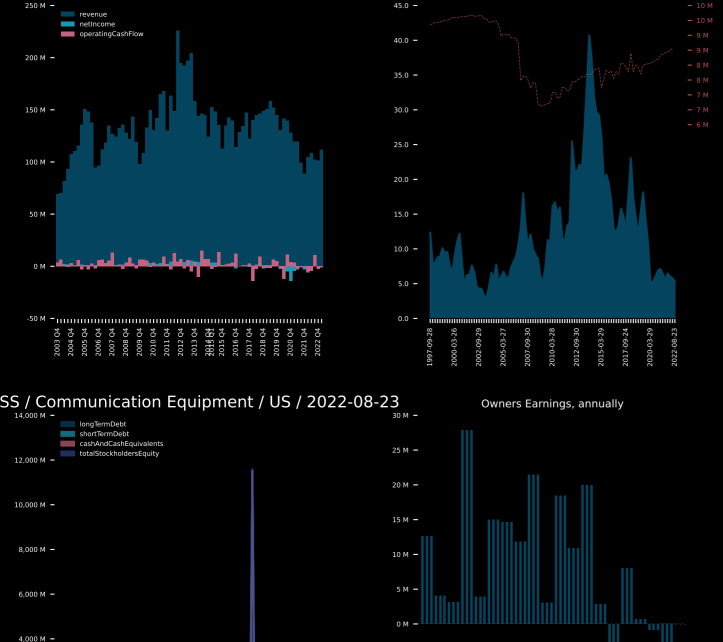
equipment; and various frequency, voltage, and

replacement and component parts and supplies to

Sales, NI & Operating CF, annually

200 000 M -

netIncome



-10 M -

Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

2.000 M -

0 M -



maintenance products comprising analysis

power-measuring devices, as well as tools, hardware, GPS and safety products, and

install, tune, and maintain wireless

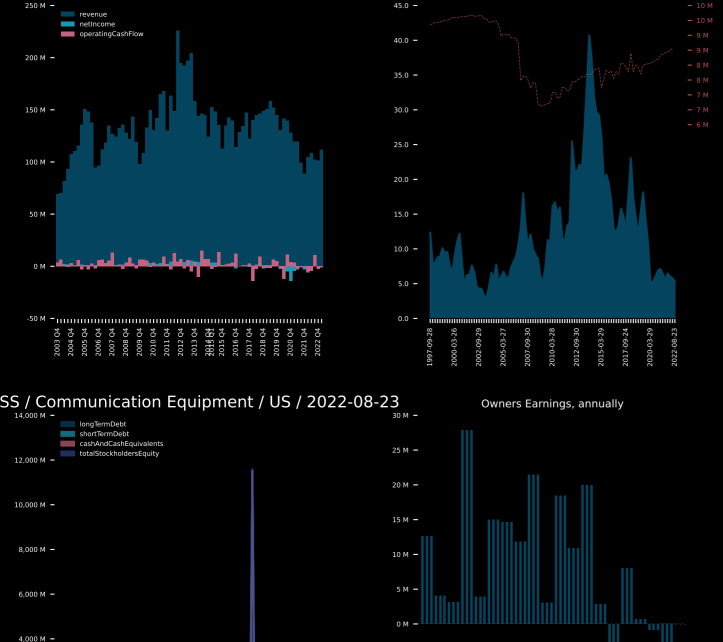
equipment; and various frequency, voltage, and

replacement and component parts and supplies to

Sales, NI & Operating CF, annually

200 000 M -

netIncome



-10 M -

Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

2.000 M -

0 M -



maintenance products comprising analysis

power-measuring devices, as well as tools, hardware, GPS and safety products, and

install, tune, and maintain wireless

equipment; and various frequency, voltage, and

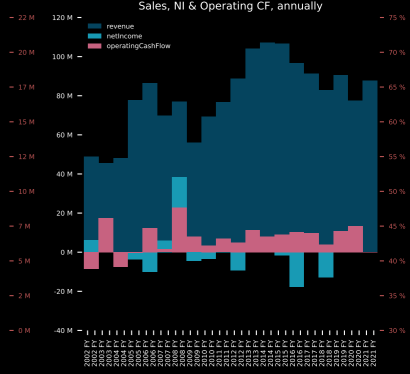
replacement and component parts and supplies to

Sales, NI & Operating CF, annually

200 000 M -

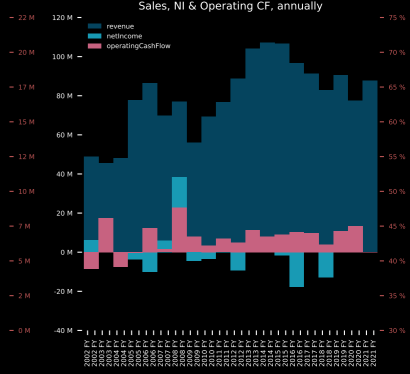
netIncome



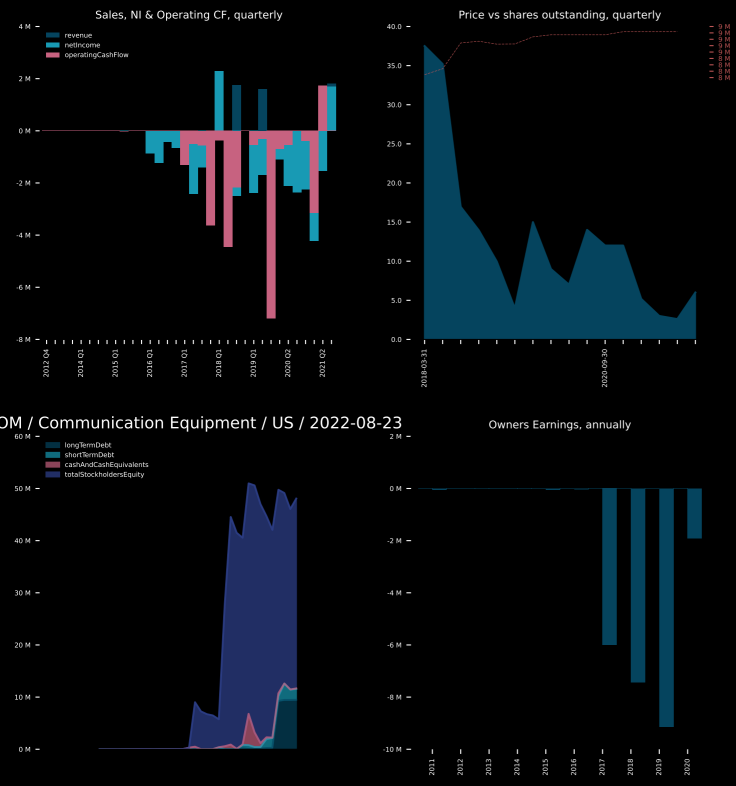


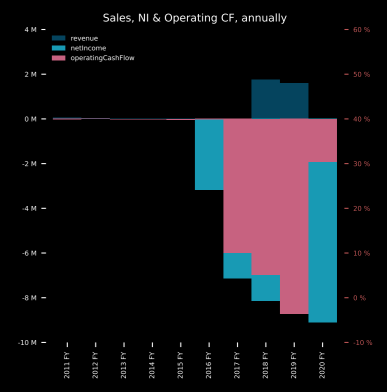
PCTEL, Inc., together with its subsidiaries, provides industrial Internet of Thing devices (IoT), antenna systems, and test and measurement solutions worldwide. The company designs and manufactures precision antennas and industrial IoT devices that are deployed in small cells, enterprise Wi-Fi access points, fleet management and transit systems, and in equipment and devices for the industrial IoT. Its antenna portfolio includes Wi-Fi, Bluetooth, land mobile radio, tetra, global navigation satellite systems, cellular, industrial, scientific, medical, long range, and combination antenna solutions for used in public safety and military communications, utilities and energy, precision agriculture, smart traffic management, electric vehicle charging stations, embedded vehicles, forestry machinery, and off-road vehicles, as well as offers engineering design services. The company's industrial IoT devices include access points, radio modules, sensor communication modules, and wireless communication sensors for used in utilities and smart grid, oil and gas, manufacturing, logistics, industrial automation, smart metering, and asset tracking markets. It also





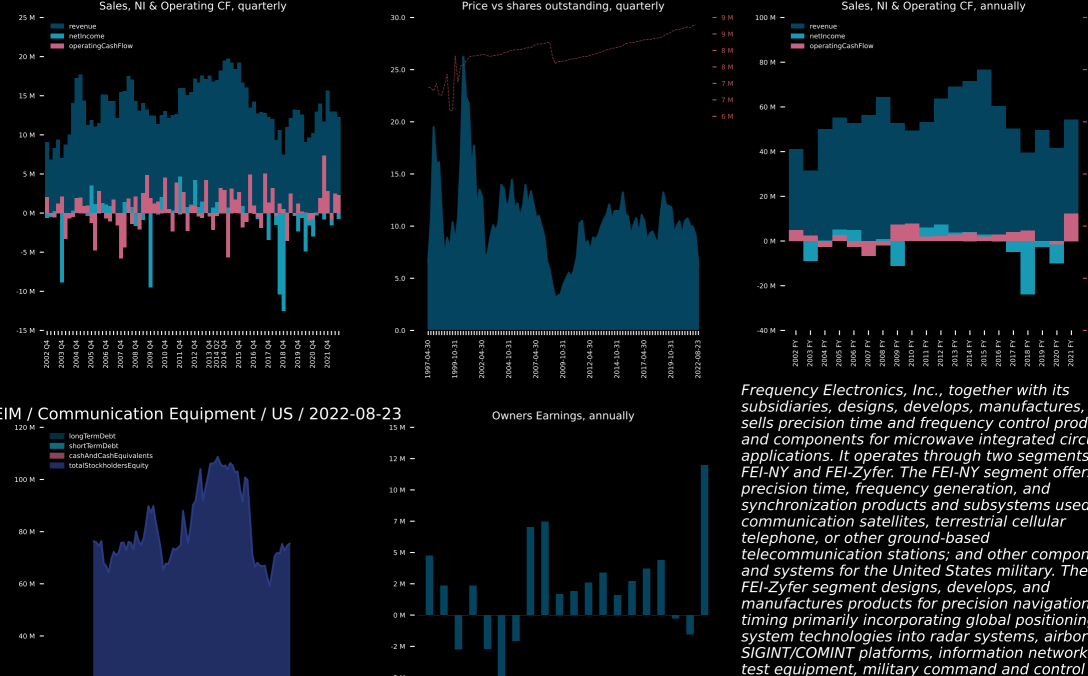
PCTEL, Inc., together with its subsidiaries, provides industrial Internet of Thing devices (IoT), antenna systems, and test and measurement solutions worldwide. The company designs and manufactures precision antennas and industrial IoT devices that are deployed in small cells, enterprise Wi-Fi access points, fleet management and transit systems, and in equipment and devices for the industrial IoT. Its antenna portfolio includes Wi-Fi, Bluetooth, land mobile radio, tetra, global navigation satellite systems, cellular, industrial, scientific, medical, long range, and combination antenna solutions for used in public safety and military communications, utilities and energy, precision agriculture, smart traffic management, electric vehicle charging stations, embedded vehicles, forestry machinery, and off-road vehicles, as well as offers engineering design services. The company's industrial IoT devices include access points, radio modules, sensor communication modules, and wireless communication sensors for used in utilities and smart grid, oil and gas, manufacturing, logistics, industrial automation, smart metering, and asset tracking markets. It also





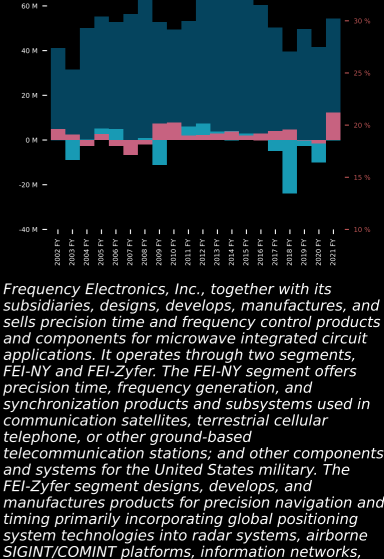
Aerkomm Inc., together with its subsidiaries, focuses on providing in-flight entertainment and connectivity solutions in the Asian Pacific region. It intends to offer airline passengers with broadband in-flight service options, such as Wi-Fi, cellular, movies, gaming, live TV, and music. The company also focuses on providing built-in in-flight entertainment systems, such as seat-back displays, as well as on passengers' personal devices. Aerkomm Inc. is based in Fremont, California.





-5 M -

-7 M -



terminals, and satellite ground stations. The company's products are used in commercial,

communications, command, control,

government satellite payload systems, secure

communication, computer, intelligence, security and reconnaissance, and electronic warfare

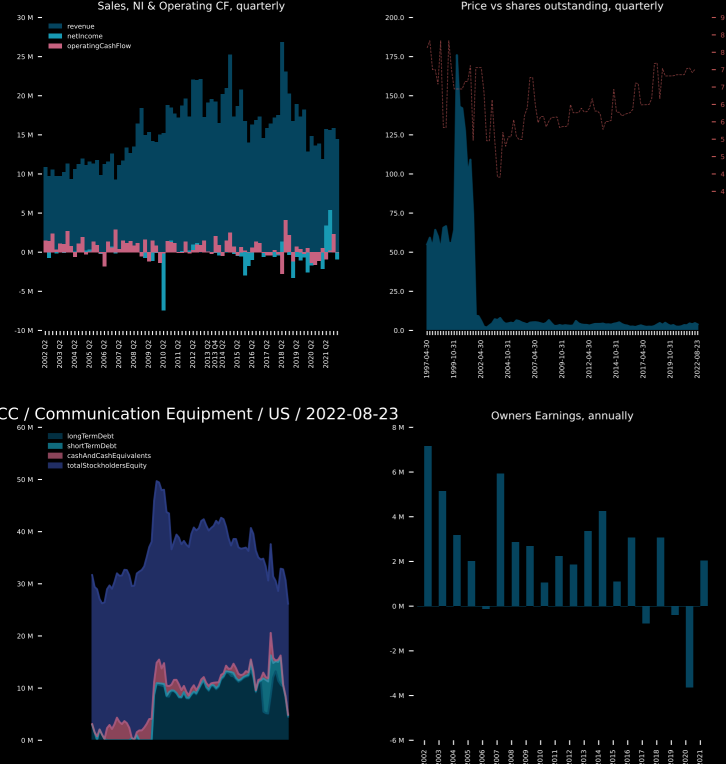
Sales, NI & Operating CF, annually

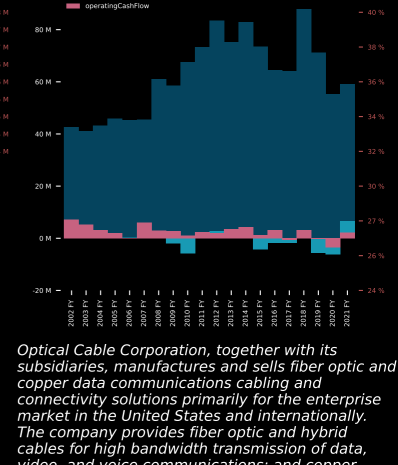
100 M -

80 M -

netIncome

operatingCashFlow





Sales, NI & Operating CF, annually

100 M -

netincome

video, and voice communications; and copper datacom cables, including unshielded and shielded twisted pair constructions. Its fiber optic connectivity products include fiber optic wall mounts, cabinet mount and rack mount enclosures, pre-terminated fiber optic enclosures, fiber optic connectors, splice trays, fiber optic jumpers, plug and play cassette modules, pre-terminated fiber optic cable assemblies, adapters, and accessories; and copper connectivity products comprising category compliant patch panels, jacks, plugs, patch cords, faceplates, surface mounted boxes, distribution and multi-media boxes, copper rack mount and wall mount enclosures, cable assemblies, cable organizers, and other wiring products for equipment rooms, telecommunications closets, data centers, and



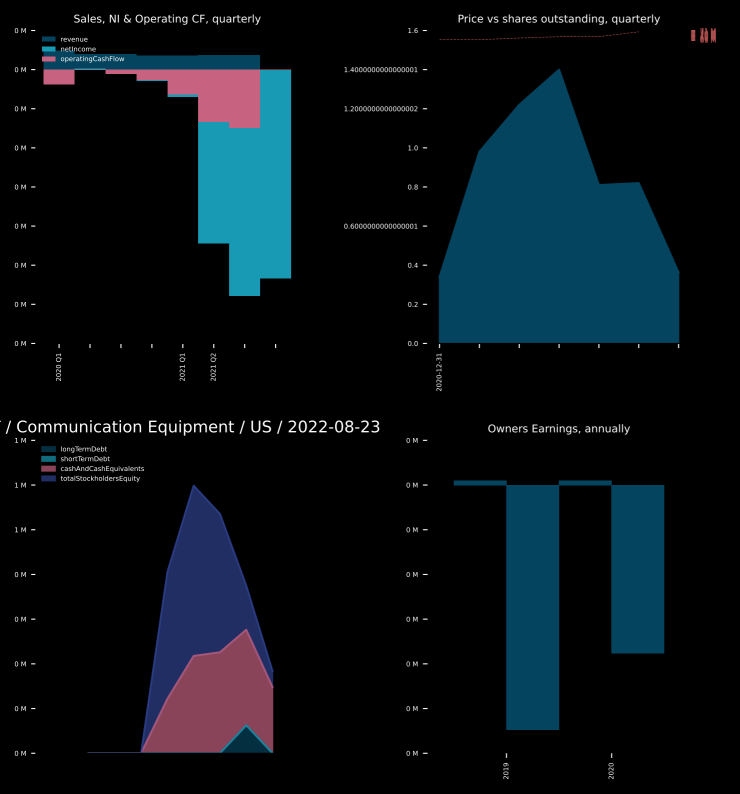


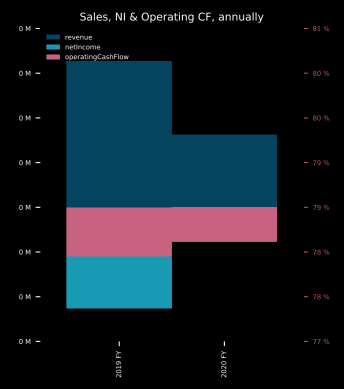
1 M •

60 M -

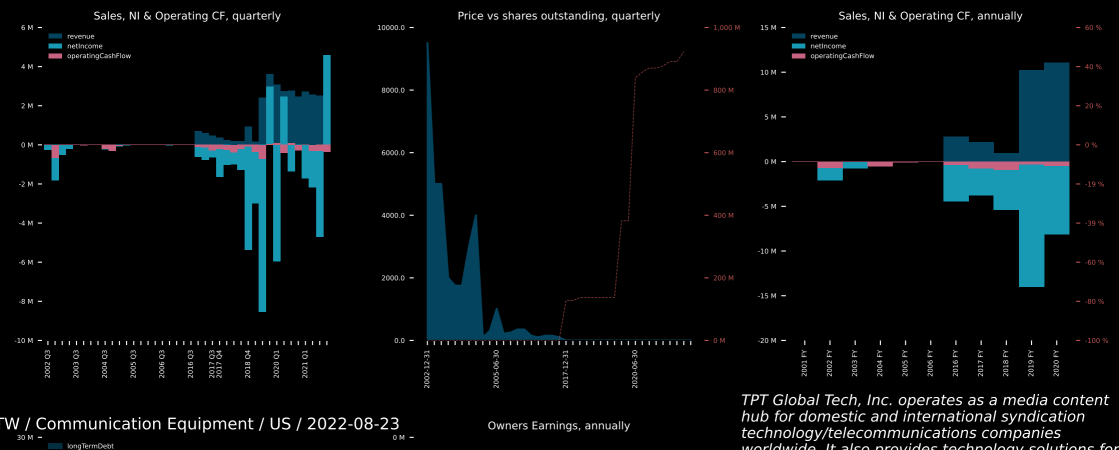
20 M -







Vemanti Group, Inc., through its subsidiaries, provides Voice over Internet Protocol services to small and medium-sized business customers in the United States. It offers unified communications, data center services, content delivery, and cloud computing solutions. The company provides a cloud-based multi-location, multi-user, enterprise-grade communications solution that enables employees to communicate through voice, text, web conferencing, and fax on devices, including smartphones, tablets, PCs, and desk phones. It also offers VoIP products, such as cloud phone systems, and domestic/international origination and termination solution to multi-location enterprise customers. Vemanti Group, Inc. was incorporated in 2014 and is headquartered in Irvine, California.



0 M -

0 M -

0 M -

shortTermDebt

25 M -

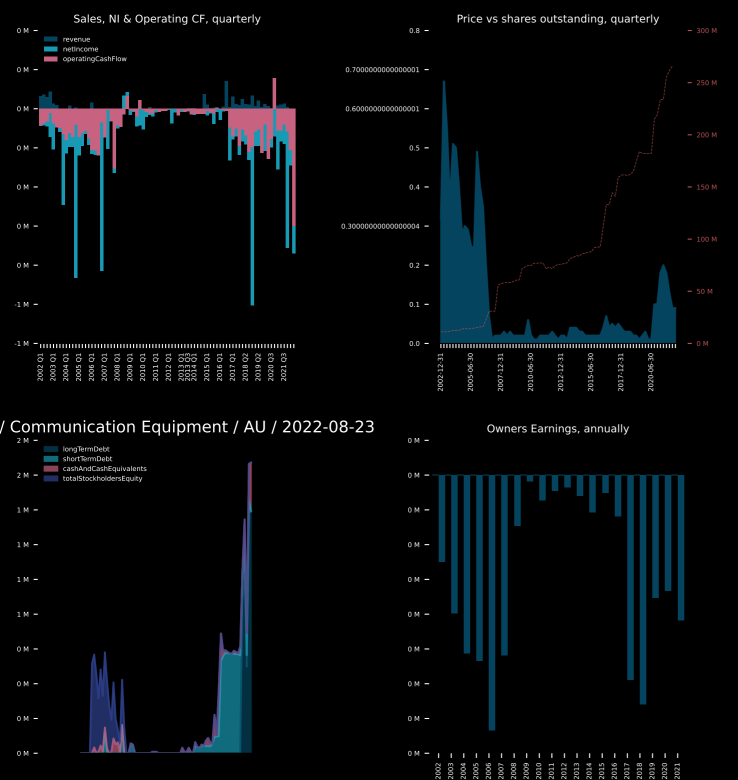
20 M -

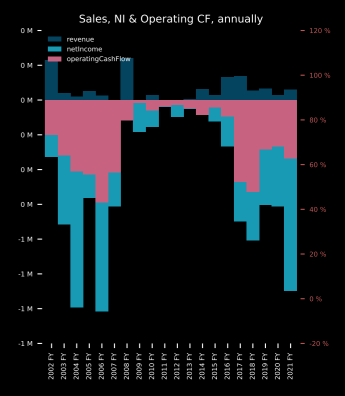
15 M -

5 M -

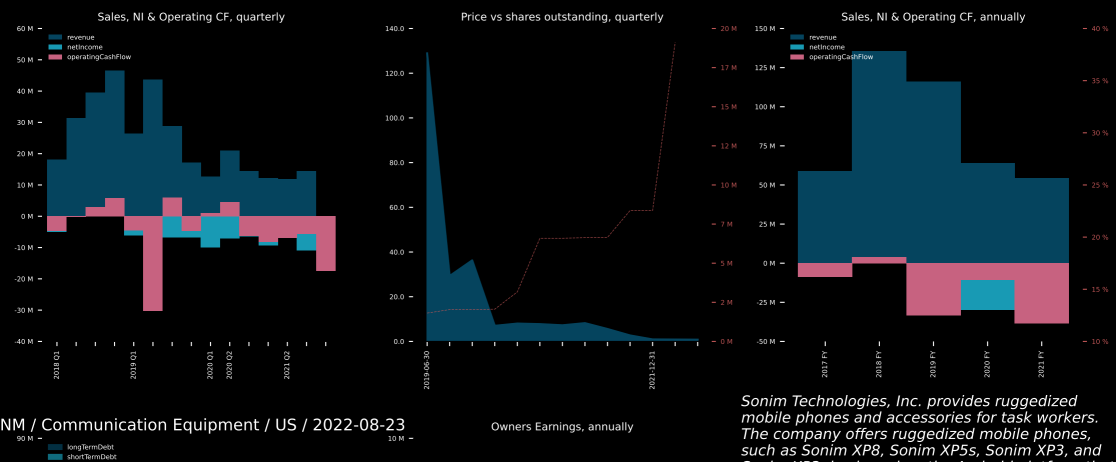
cashAndCashEquivalents totalStockholdersEquity

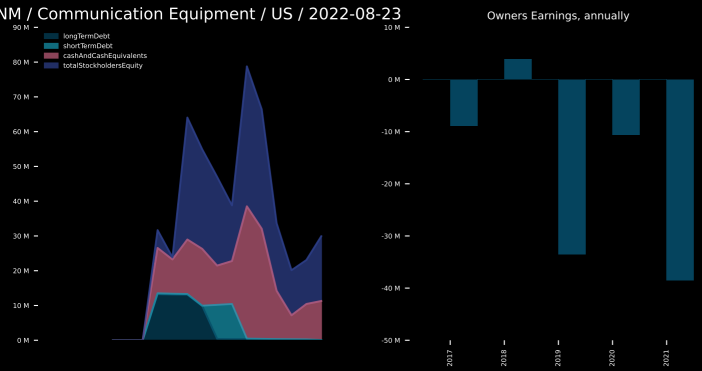






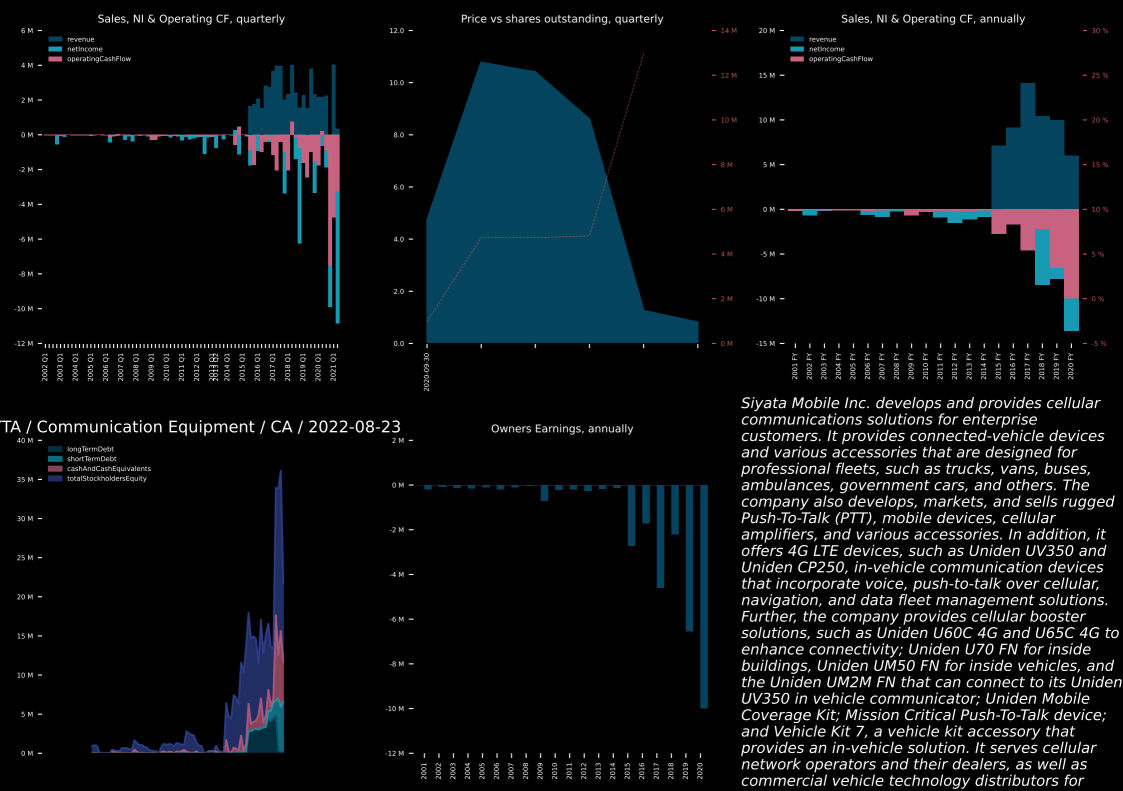
AS-IP Tech, Inc. develops technologies for the business aviation and commercial airline industry. The company offers BizjetMobile and fflya technologies that delivers inflight connectivity. The company markets its BizjetMobile product under the CrewX, CHiiMP, and BizjetInternet brands. It operates in the Asia Pacific, the Americas, Europe, and the Middle East. The company was formerly known as ASI Entertainment, Inc. and changed its name to AS-IP Tech, Inc. in July 2014. AS-IP Tech, Inc. was founded in 1986 and is based in Research, Australia.

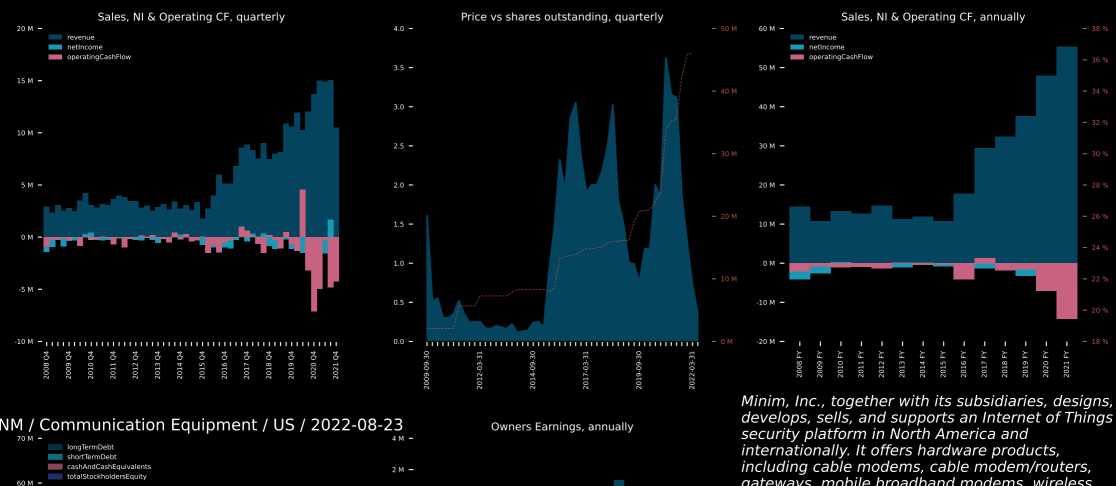


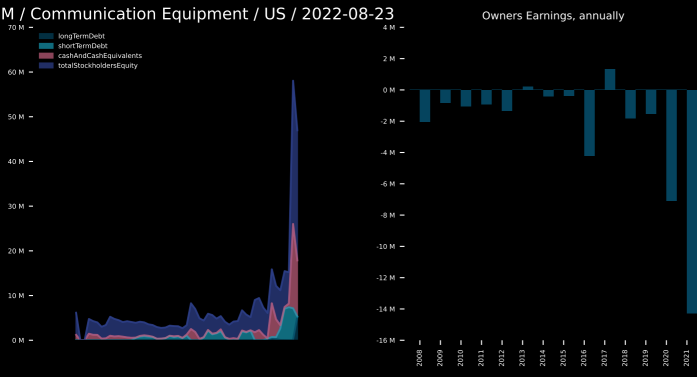


Sonim XP3plus based on the Android platform that are capable of attaching to public and private wireless networks; industrial-grade accessories, including remote speaker microphones, multi-bay charging accessories, and in-vehicle hands-free voice communications solutions; and cloud-based software and application services. It sells its mobile phones and accessories primarily to wireless carriers in the United States and Canada; and sells ruggedized phones, barcode scanners, and accessories through distribution channels in North America, South America, and Europe. The company serves transportation and logistics, construction, manufacturing, facilities management, energy and utility, and public sectors. The company was formerly known as NaviSpin.com, Inc. and changed its name to Sonim Technologies, Inc. in December 2001. Sonim Technologies, Inc. was incorporated in 1999 and is based in Austin, Texas.



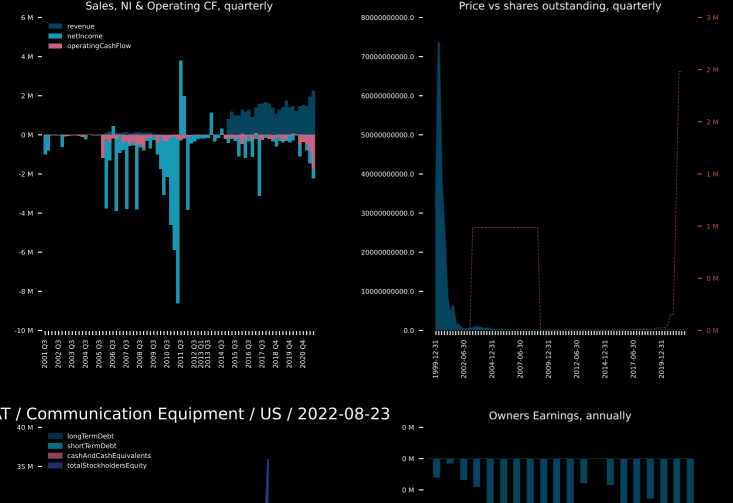


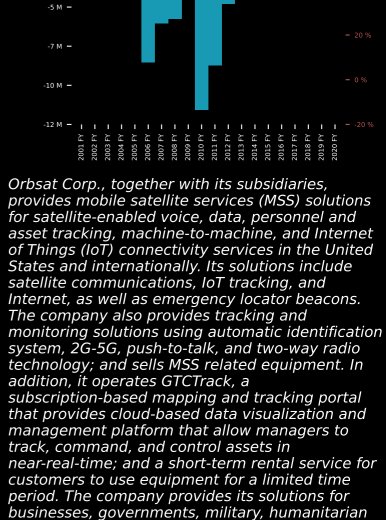




gateways, mobile broadband modems, wireless routers, multimedia over coax adapters, mesh home networking devices, and other local area network products. The company also provides Minim mobile applications for end users to personalize and monitor their home and office network for speed testing, data usage tracking, security alerts, malware blocking, privacy settings, and parental controls; and Minim web application that enables technical support representatives of Internet Service Providers (ISPs) and businesses to offer remote support with network insights. In addition, it offers Minim API suite and MinimOS for third-party hardware vendors, ISPs, and other partners to integrate with the Minim platform and functionality; to manage their own account data; and to integrate with third-party router firmware. The company offers its products under the ZOOM, Motorola, and Minim brands. It sells its products







organizations, and individual users to

communicate, connect to internet, track and monitor remote assets and lone workers, or

Sales, NI & Operating CF, annually

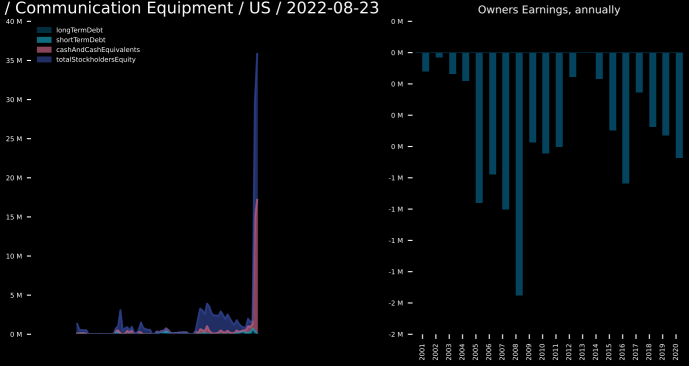
7 M -

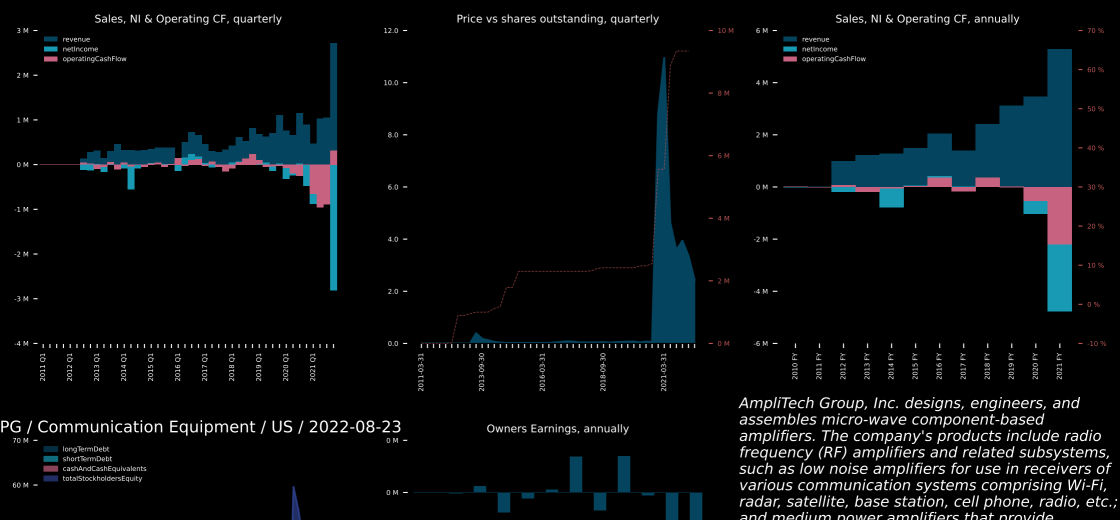
5 M -

2 M -

netIncome

operatingCashFlow





-1 M -

-1 M -

-2 M -

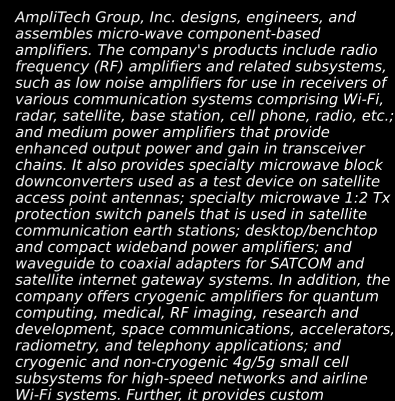
50 M -

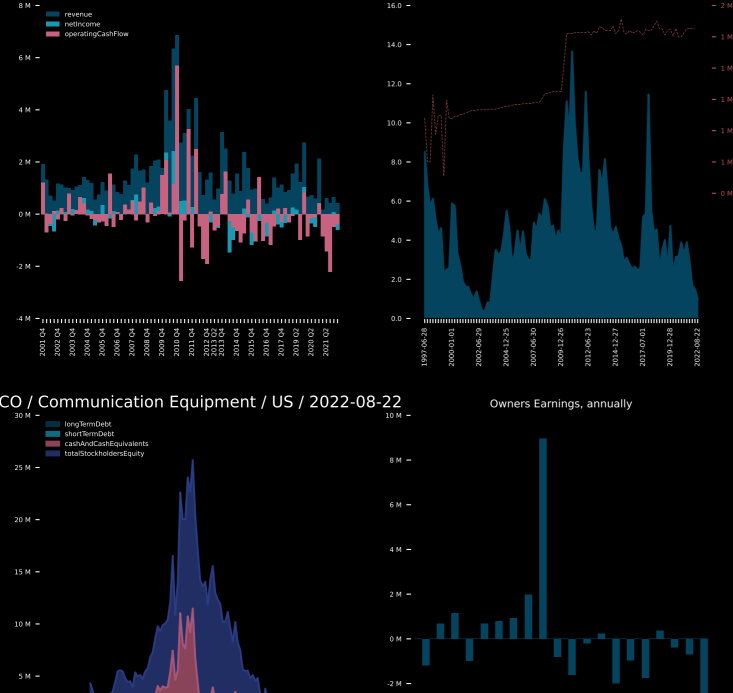
40 M -

30 M -

20 M -

10 M -





Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly



management for IP, SONET/SDH, and frame relay networks to secure data in transit from local area

networks. In addition, it offers secure office systems, such as CSD 4100 executive secure telephone and CipherTalk 8500 Internet protocol (IP)-based secure wireless phone. The company's

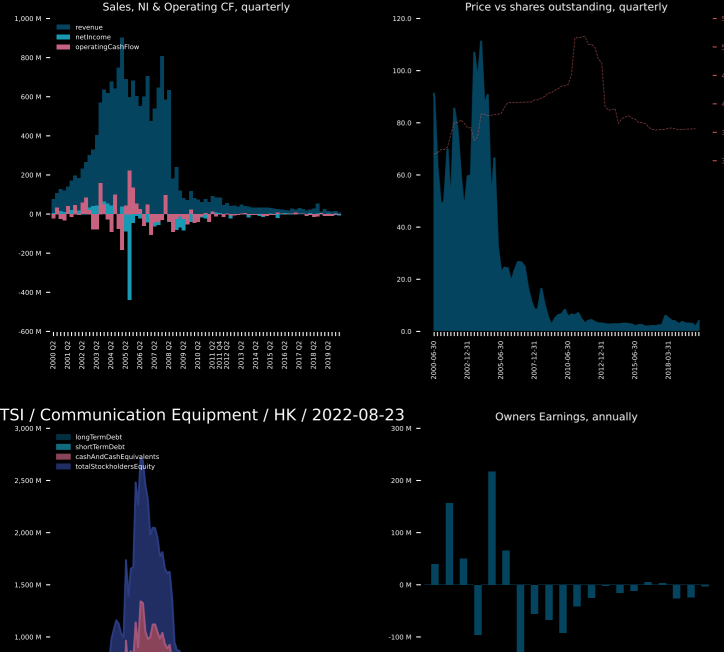
network to local area network and across wide area

Sales, NI & Operating CF, annually

netincome

20 M -

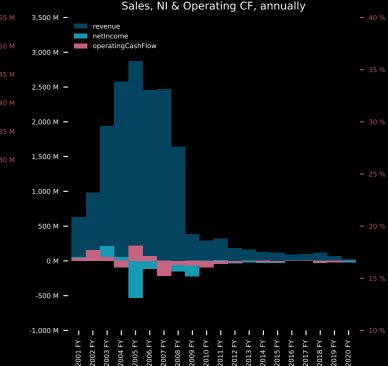
operatingCashFlow



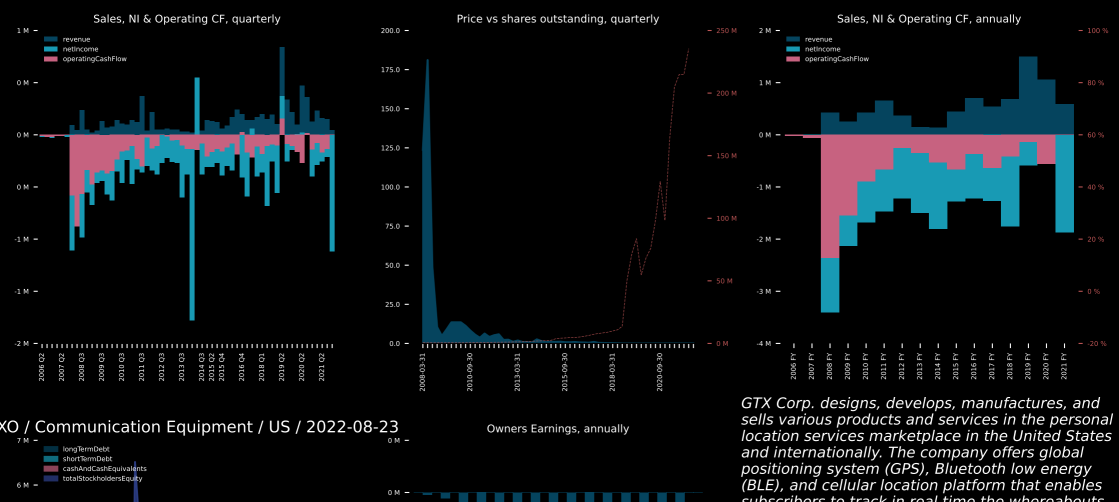
-200 M -

500 M -

0 M -



UTStarcom Holdings Corp. operates as a telecom infrastructure provider to develop technology for bandwidth from cloud-based services, mobile, streaming, and other applications in China, India, Japan, Taiwan, and internationally. The company's products include packet transport network, packet aggregation network, multi-services access network, fiber to the X, carrier Wi-Fi solutions, and software defined network controller products, as well as smart retail products. It serves telecommunications and cable service providers. The company was founded in 1991 and is based in Hangzhou, the People's Republic of China.



ом –

-1 M -

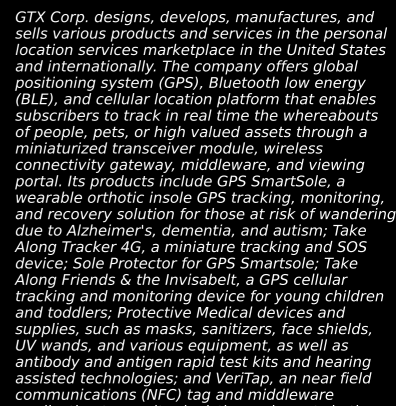
-1 M -

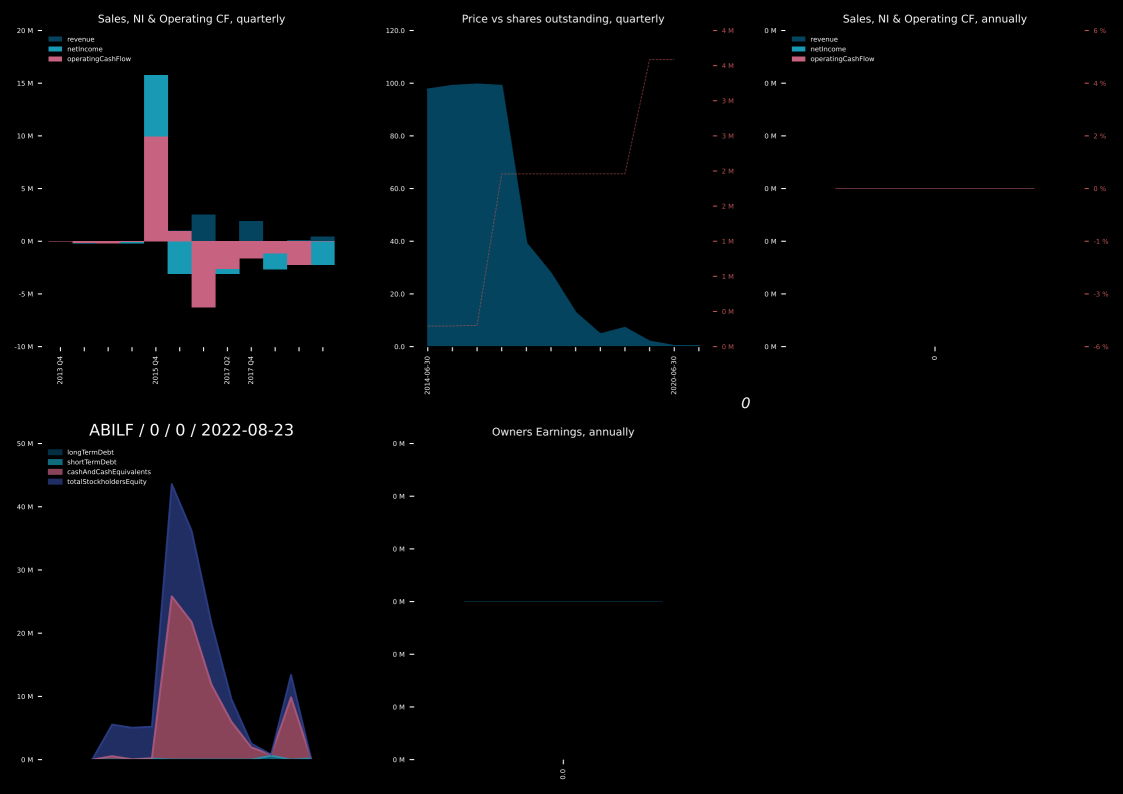
-2 M -

3 M -

2 M -

ом –







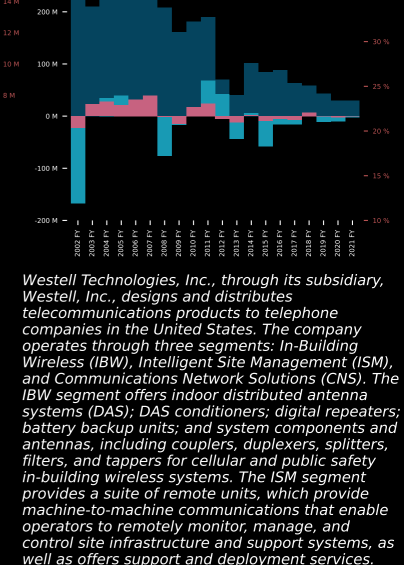
-10 M -

-20 M

100 M -

50 M -

0 M -



The CNS segment provides a range of indoor and

outdoor network infrastructure, such as integrated

cabinets, power distribution products, copper and fiber network connectivity products, fiber access

products, and T1 network interface units. The company serves wireless and wireline carriers,

Sales, NI & Operating CF, annually

400 M -

300 M

netIncome

operatingCashFlow



2006 2008 2009 2010 2011 2012 2013 2014 2015 2016 2018 2018

15 M -

10 M -

5 M -

0 M

-5 M -

-10 M -

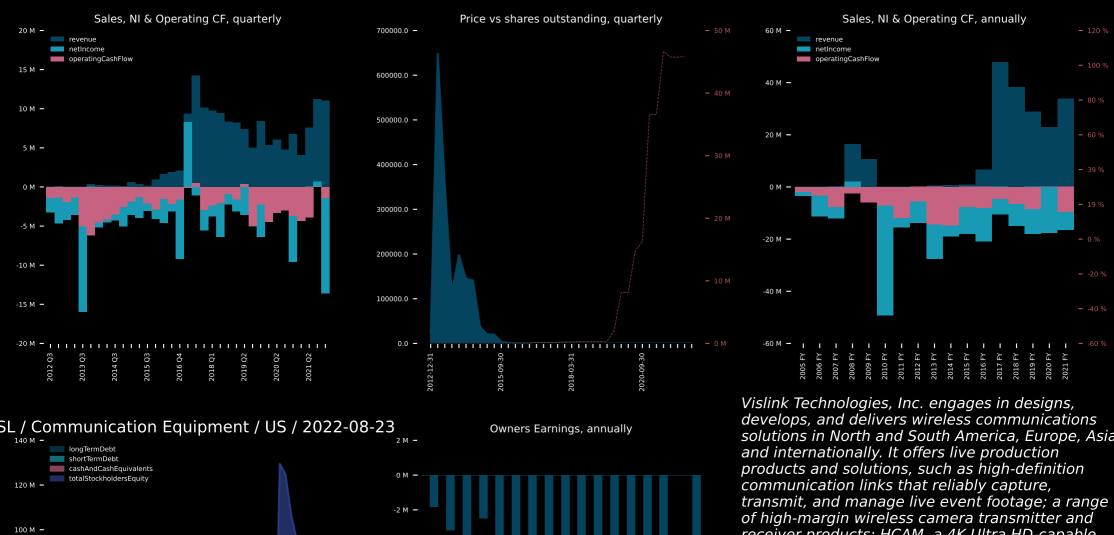
100 M -

80 M -

60 M -

20 M -





-4 M -

-6 M -

-8 M -

-10 M -

-12 M -

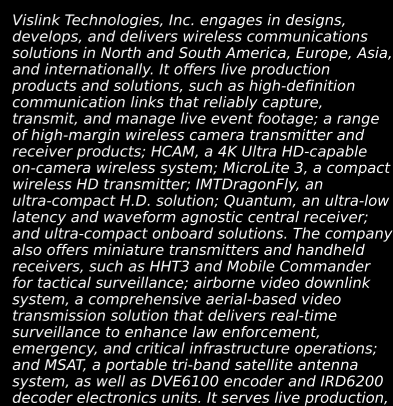
-14 M -

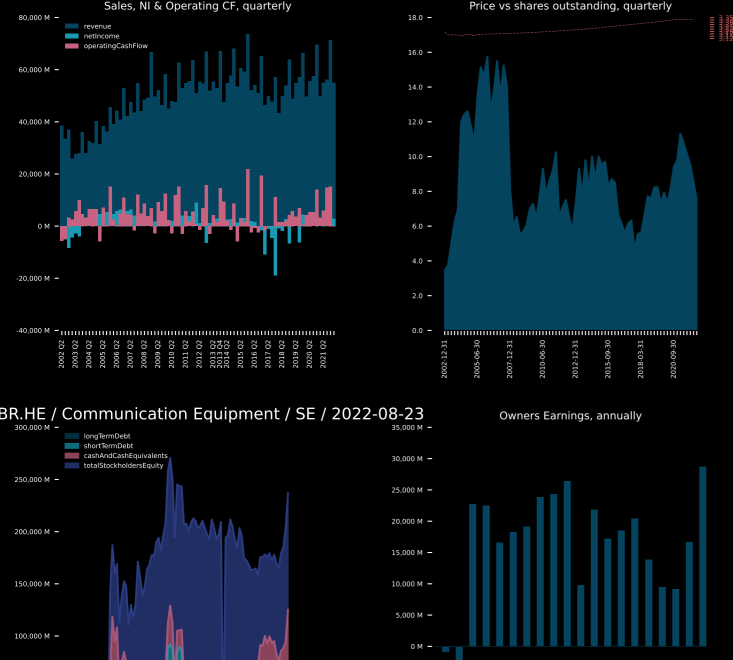
60 M -

40 M -

20 M -

ом –

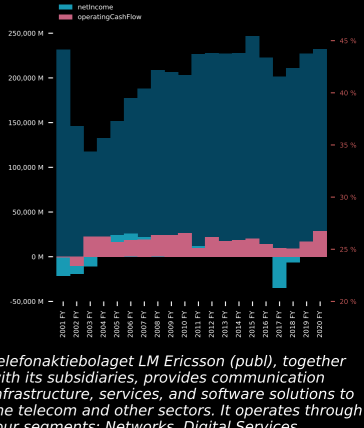




-5.000 M -

50,000 M -

0 M -



Sales, NI & Operating CF, annually

300 000 M -

Telefonaktiebolaget LM Ericsson (publ), together with its subsidiaries, provides communication infrastructure, services, and software solutions to the telecom and other sectors. It operates through four segments: Networks, Digital Services, Managed Services, and Emerging Business and Other. The Networks segment offers radio access network solutions for various network spectrum bands, including integrated high-performing hardware and software. This segment also provides integrated antenna and transport solutions; and a range of service portfolio covering network deployment and support. The Digital Services segment offers software-based solutions for business support systems, operational support systems, communication services, core networks, and cloud infrastructure. The Managed Services segment provides networks and IT managed, network design and optimization, and application development and maintenance services to telecom operators. The Emerging Business and Other segment includes emerging businesses comprising Internet of Things; iconectiv; Cradlepoint that offers wireless edge WAN 4G and 5G enterprise

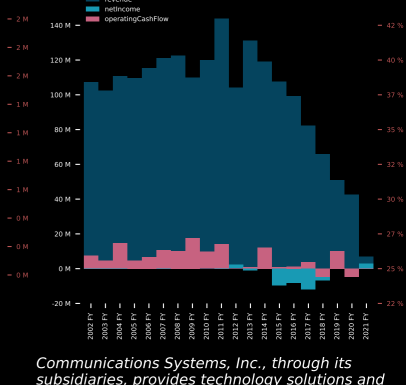


-5 M -

40 M -

20 M -

0 M -

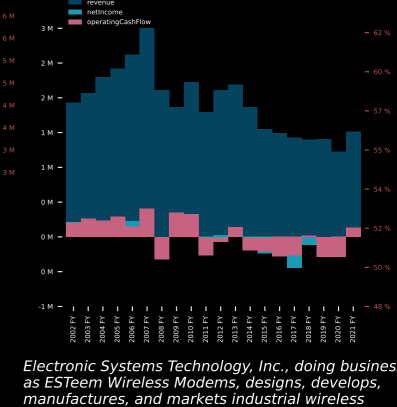


Sales, NI & Operating CF, annually

Communications Systems, Inc., through its subsidiaries, provides technology solutions and infrastructure in the commercial, healthcare, financial, and education market segments. The company's technology solutions portfolio includes IT managed service, security products and services, cloud migrations, network virtualization and resiliency, wired and wireless network design and implementation, and converged infrastructure configuration, deployment, and management, as well as software-designed wide-area network. Communications Systems, Inc. was founded in 1969 and is headquartered in Minnetonka, Minnesota.







Sales, NI & Operating CF, annually

Electronic Systems Technology, Inc., doing business products and accessories in the United States and internationally. The company's ESTeem industrial wireless products provide communication links between computer networks, network enabled devices, and mobile devices without cables. It also offers data radio products for process automation in commercial, industrial, and government arenas, as well as various accessories, such as antennas, power supplies, and cable assemblies. In addition, the company provides repair and upgrade services; and professional services, such as site survey testing, system start-up, and custom engineering. Its products are used in various applications, including water/wastewater, oil/gas, mining, and industrial automation. The company markets its products through direct sales, sales representatives, resellers, and system integrators. Electronic Systems Technology, Inc. was founded in 1982 and is based in Kennewick, Washington.



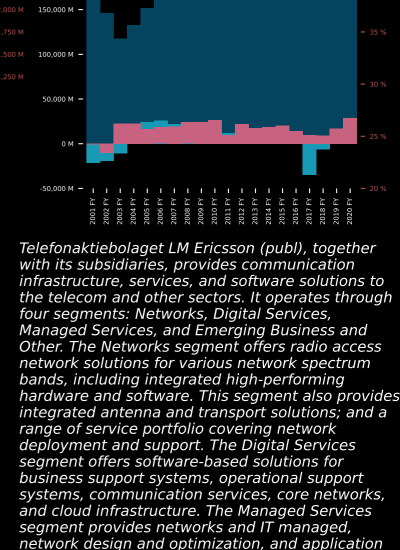
-5.000 M -

Price vs shares outstanding, quarterly

Sales, NI & Operating CF, quarterly

50,000 M -

0 M -



development and maintenance services to telecom

segment includes emerging businesses comprising

operators. The Emerging Business and Other

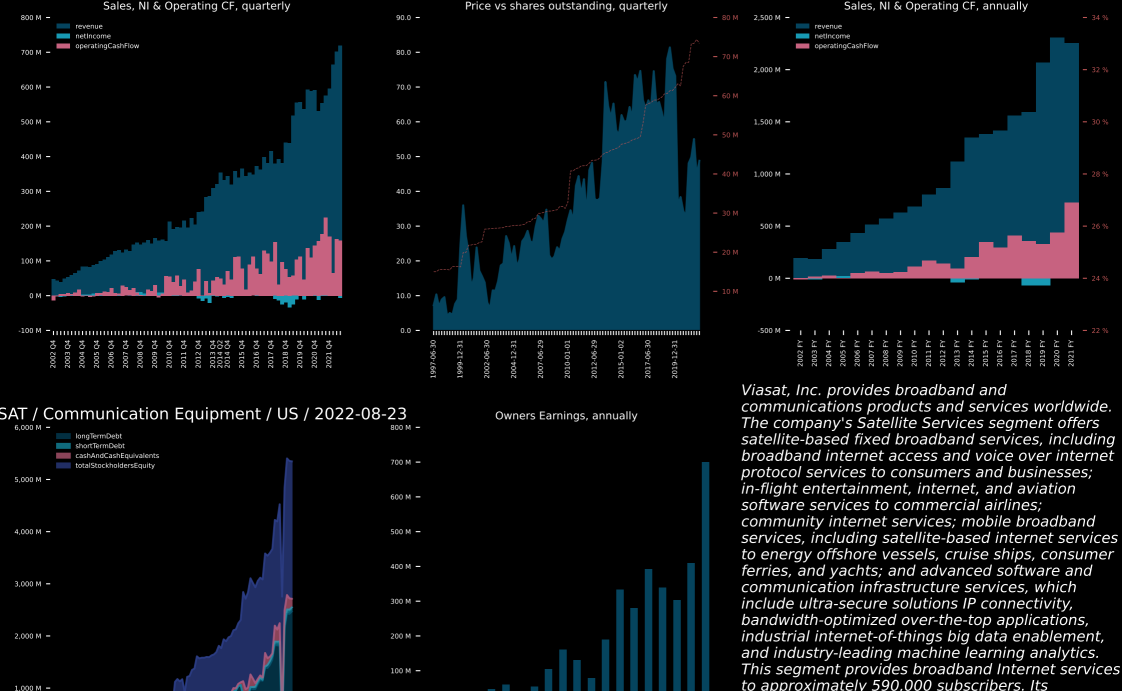
Internet of Things; iconectiv; Cradlepoint that offers wireless edge WAN 4G and 5G enterprise

Sales, NI & Operating CF, annually

netIncome

operatingCashFlow





to approximately 590,000 subscribers. Its Commercial Networks segment offers fixed satellite communication systems comprising satellite network infrastructure and ground terminals; mobile broadband satellite communication systems; antenna systems for

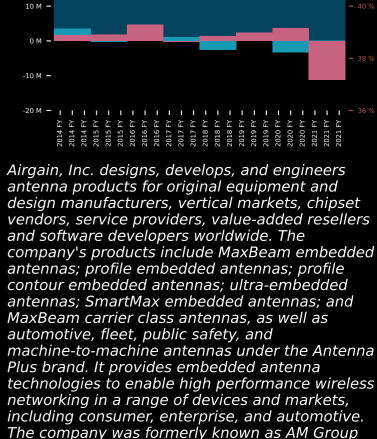


-6 M -

-8 M **-**

-10 M -

0 M -



and changed its name to Airgain, Inc. in 2004.

Airgain, Inc. was incorporated in 1995 and is headquartered in San Diego, California.

Sales, NI & Operating CF, annually

70 M -

60 M -

50 M -

40 M -

30 M -

20 M

netincome

operatingCashFlow

- 48 %

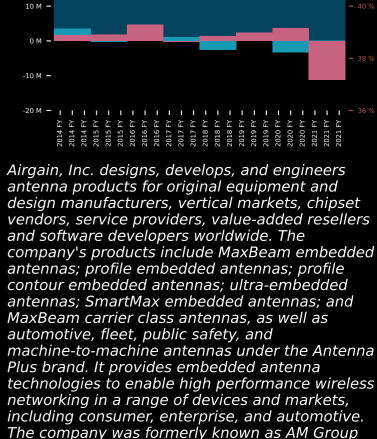


-6 M -

-8 M **-**

-10 M -

0 M -



and changed its name to Airgain, Inc. in 2004.

Airgain, Inc. was incorporated in 1995 and is headquartered in San Diego, California.

Sales, NI & Operating CF, annually

70 M -

60 M -

50 M -

40 M -

30 M -

20 M

netincome

operatingCashFlow

- 48 %

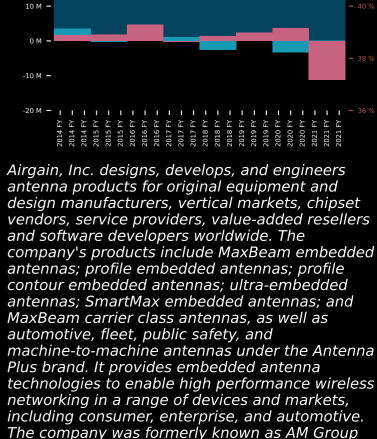


-6 M -

-8 M **-**

-10 M -

0 M -



and changed its name to Airgain, Inc. in 2004.

Airgain, Inc. was incorporated in 1995 and is headquartered in San Diego, California.

Sales, NI & Operating CF, annually

70 M -

60 M -

50 M -

40 M -

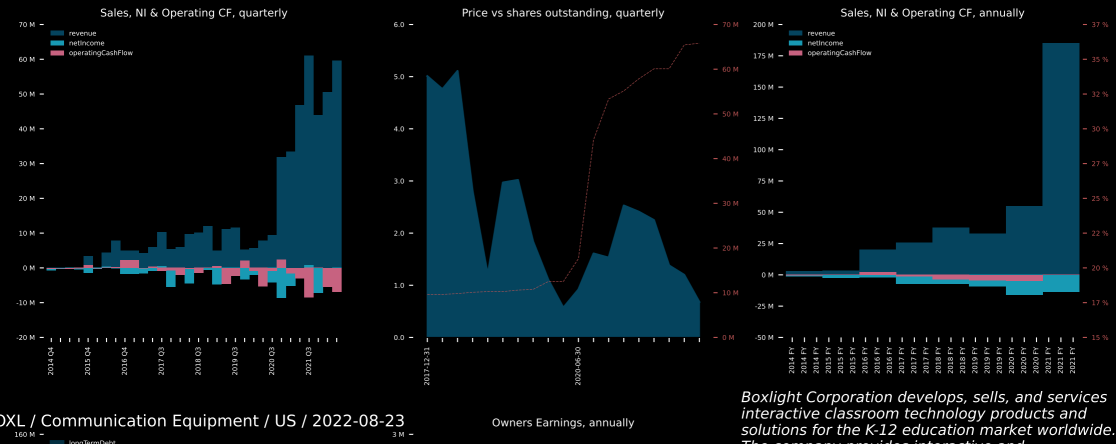
30 M -

20 M

netincome

operatingCashFlow

- 48 %



1 M -

-1 M -

-2 M -

-3 M -

-4 M -

-5 M -

shortTermDebt

140 M - totalStockholdersEquity

120 M -

100 M -

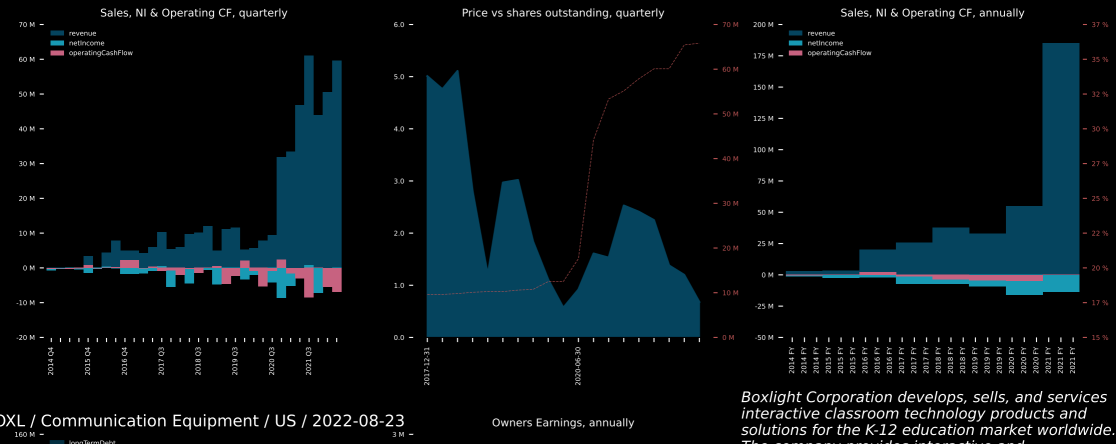
80 M -

60 M -

ом –

cashAndCashEquivalents





1 M -

-1 M -

-2 M -

-3 M -

-4 M -

-5 M -

shortTermDebt

140 M - totalStockholdersEquity

120 M -

100 M -

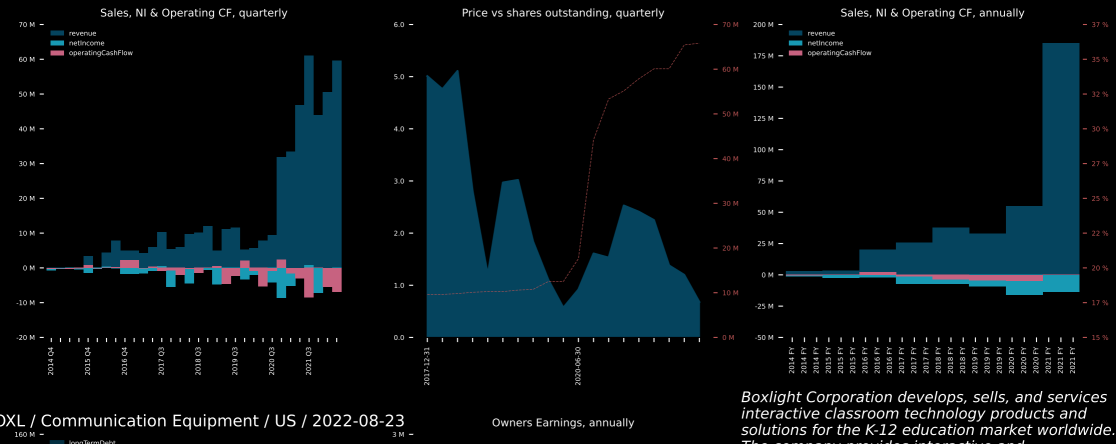
80 M -

60 M -

ом –

cashAndCashEquivalents





1 M -

-1 M -

-2 M -

-3 M -

-4 M -

-5 M -

shortTermDebt

140 M - totalStockholdersEquity

120 M -

100 M -

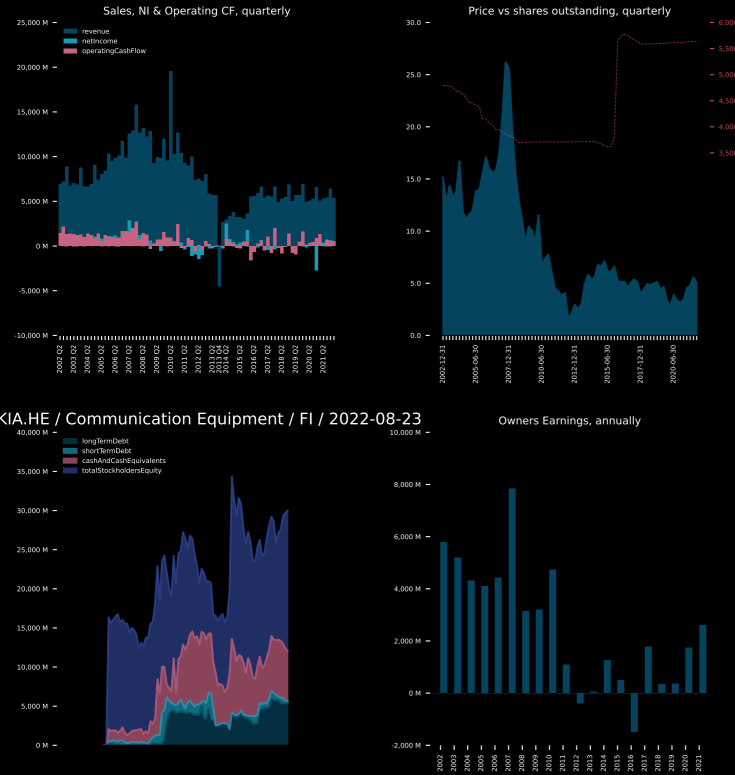
80 M -

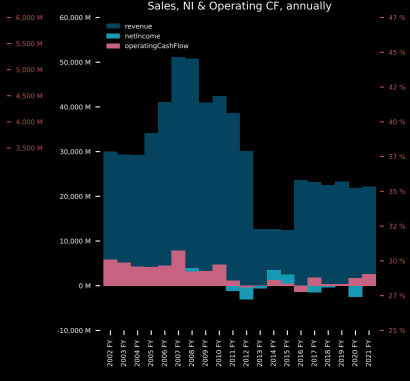
60 M -

ом –

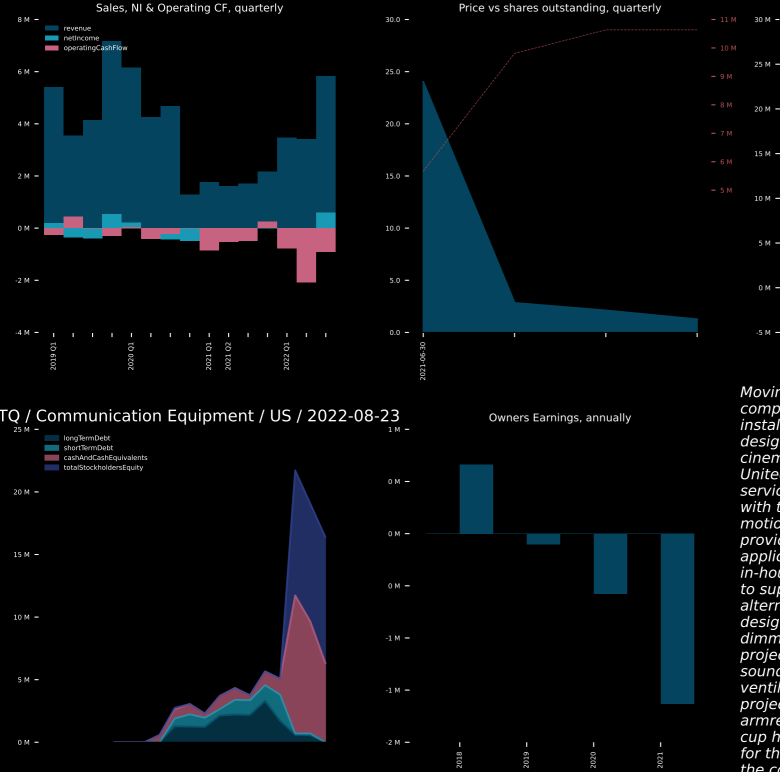
cashAndCashEquivalents

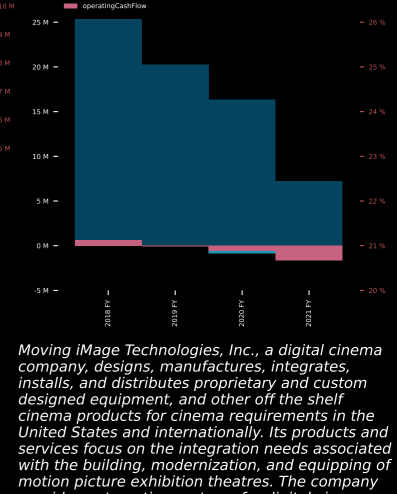






Nokia Oyj provides mobile, fixed, and cloud network solutions worldwide. The company operates through four segments: Mobile Networks, Network Infrastructure, Cloud and Network Services, and Nokia Technologies. It offers products and services for radio access networks covering technologies from 2G to 5G, and microwave radio links for transport networks. The company provides fixed networking solutions, such as fiber and copper-based access infrastructure, and cloud and virtualization services, as well as wi-fi portfolio, including mesh solutions and cloud-based controllers; IP routing solutions for IP aggregation, and edge and core applications for residential, business, mobile, and industrial services; a portfolio of optical networks comprising portfolio coherent optical transponders, optical transport network switchers, wavelength-division multiplexers, reconfigurable optical add-drop multiplexer solutions, and optical line systems for metro access and aggregation, data center interconnect, regional, and long-haul/ultra-long-haul applications; and submarine networks. In addition, it offers business



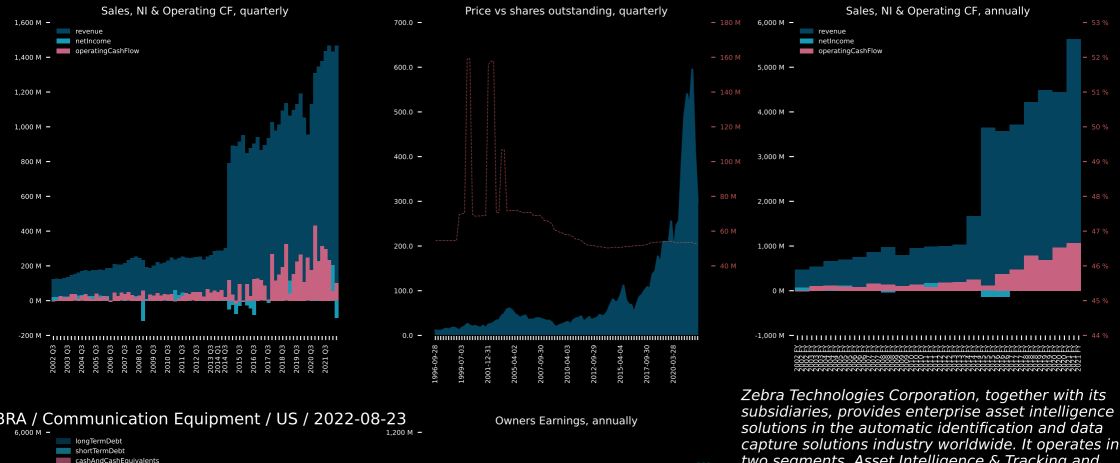


Sales, NI & Operating CF, annually

revenue

netIncome

provides automation systems for digital cinema applications; proprietary rack mount pedestals; in-house designed and assembled suite of products to support boothless theatre designs and alternative auditorium configurations; and in-house designed and assembled lighting products and dimmers, as well as distributes digital cinema projectors and servers. It also offers premium sound systems and enclosures; demand controlled ventilation systems that automatically shuts down projector exhaust fans; and reclining seats and armrests, concession tables and trays, tablet arms, cup holders, and step and aisle lighting products for theaters and other public venues. In addition, the company provides software solutions, such as



1,000 M -

800 M -

600 M -

400 M -

200 M -

totalStockholdersEquity

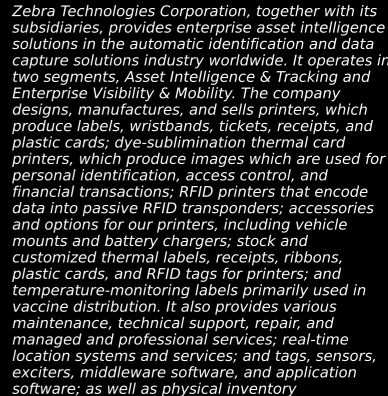
5.000 M -

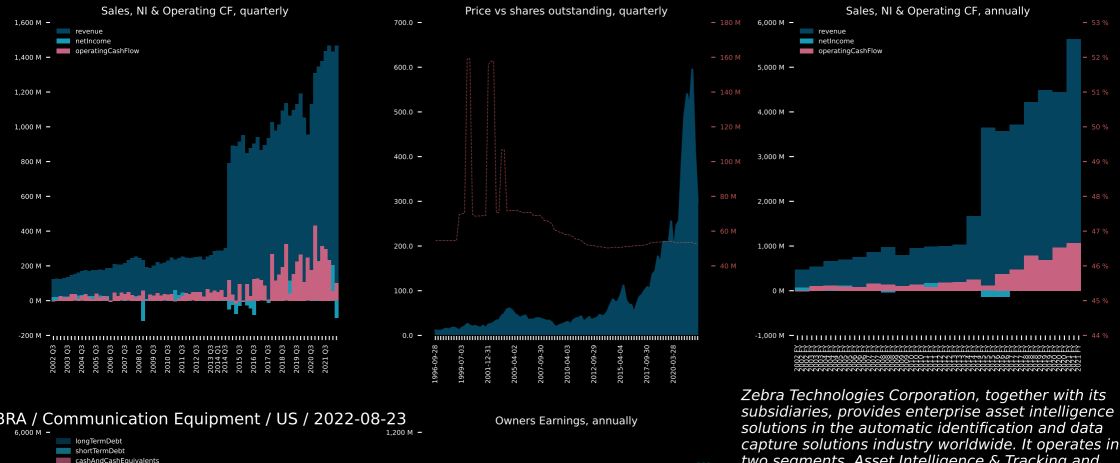
4,000 M -

3,000 M -

2,000 M -

1,000 M -





1,000 M -

800 M -

600 M -

400 M -

200 M -

totalStockholdersEquity

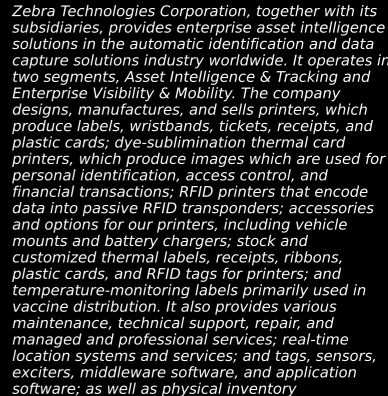
5.000 M -

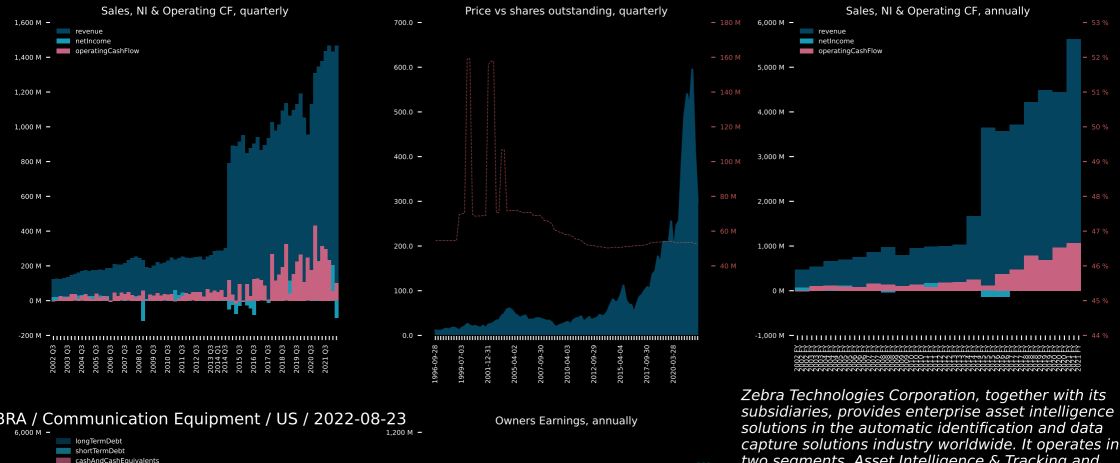
4,000 M -

3,000 M -

2,000 M -

1,000 M -





1,000 M -

800 M -

600 M -

400 M -

200 M -

totalStockholdersEquity

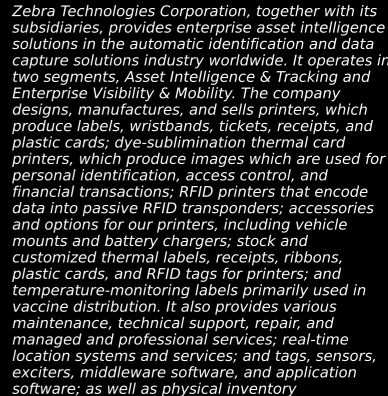
5.000 M -

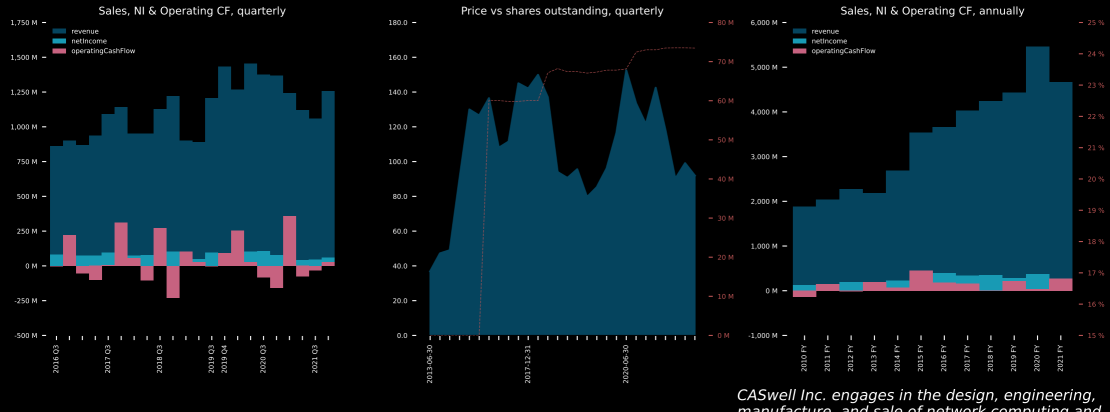
4,000 M -

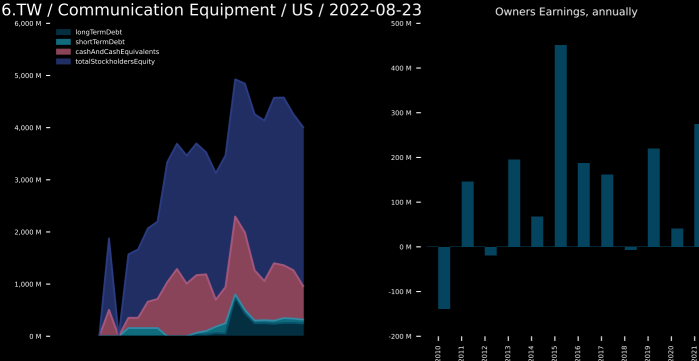
3,000 M -

2,000 M -

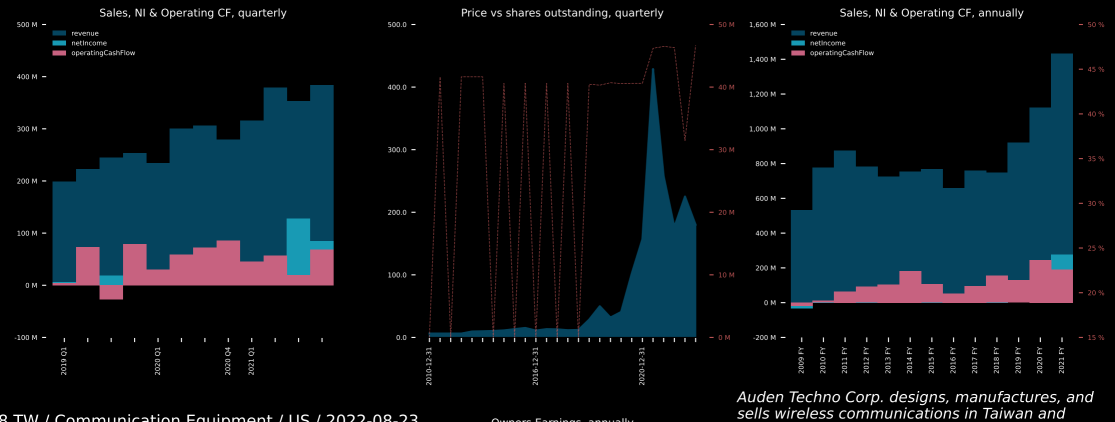
1,000 M -

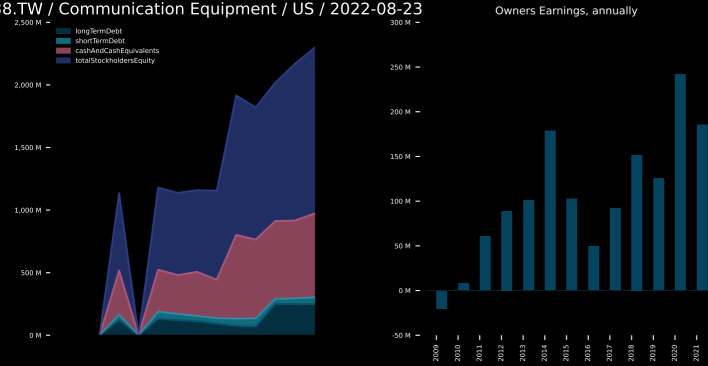






manufacture, and sale of network computing and quality-proved platforms to system integrators, solution, and service providers worldwide. It offers network security and management products, such as 2U, 1U, fanless desktop, desktop, and other core network appliances; cloud computing and data center products, including data center switches and cloud storage servers; network attached storage products for large business, SMB, SOHO/home, and windows applications; and industrial control and automation products comprising industrial firewall and control systems. The company also provides edge/fog computing products, such as SD-WAN/uCPE/vCPE products, X86-based SDN switches, and NFV servers; proprietary, proprietary PoE, network, and POE network adapters; and proprietary acceleration, storage proprietary, and network acceleration modules. CASwell Inc. was founded in 2007 and is headquartered in New Taipei City, Taiwan.





internationally. The company offers marketing equipment, including RF communication testing, medical implant safety evaluation, acoustic testing, and other equipment; wireless power transmission and material characteristic measurement products; and cell exposure systems, electromagnetic and medical simulation software, vital sign simulators, and QMS tools. It also provides various antenna products, and antenna design and measurement services, as well as antenna solutions for mobile phone, notebook/tablet, IOV, IOT, industrial product, and smart home solutions. In addition, the company offers integration design services for 5G, mmWave band, vehicle, and IIoT, as well as other active and passive array antenna module and measurement services. In addition, the company engages in test and certification, and smart green energy businesses. Auden Techno Corp. was founded in 1981 and is headquartered in Taoyuan City, Taiwan.