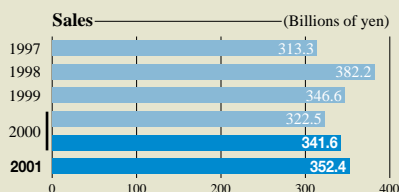


Information Systems



System Solutions Company

Overview

System Solutions Company (SSC) focuses on facilitating customer contact by building important communication and service bridges between customers/users and systems, providing e-business platforms and services for network transactions, and providing multimedia-messaging solutions. Using these important hardware and software service bridges, SSC provides strategic “creative value IT solutions” for our customers.

Products

Client server systems, banking systems, automated teller machines (ATMs), reservation and ticketing systems, iris recognition systems, electronic government solutions, intelligent transportation systems (ITSs), telemetry and telecontrol systems, underwater acoustic systems

Net Business Solutions Company

Overview

Net Business Solutions Company (NBC) utilizes Oki’s strengths in the network transaction field to provide solutions and services including online settlements, network sites and network security, mainly to

customers in the financial, logistics, travel and telecommunications industries.

Products

Internet payment, web site construction and solutions, net security

Enterprise Solutions Company

Overview

Enterprise Solutions Company (ESC) offers manufacturing application integration (MAI-21), a total solution for manufacturers’ enterprise systems. This involves providing strategic support for business management by optimizing the enterprise business process and collaborative business process between companies.

Products

Enterprise resource planning (ERP), supply chain management (SCM), product data management (PDM), information resource management (IRM)

Oki Data Company

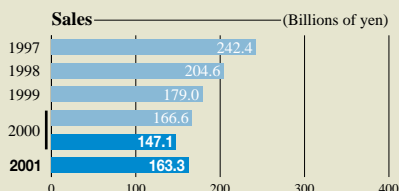
Overview

Oki Data is expanding its business on a global scale, concentrating on color light-emitting diode (LED) page printers and impact dot matrix printers. Integration of our research, development, design, manufacturing and marketing processes enables us to supply products to customers in over 120 countries.

Products

LED color/monochrome printers, serial impact dot matrix printers, LED facsimiles

Telecommunications Systems



Network Systems Company

Overview

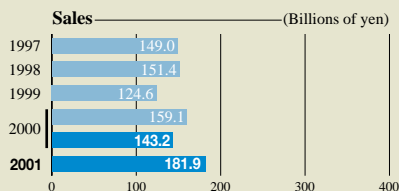
Working toward an e-society built on an infrastructure of broadband networks, Network Systems Company (NSC) focuses on three key

technologies: optical networking, Internet protocol (IP) networking and collaboration. NSC delivers network systems employing state-of-the-art technology, and total solutions including network design, installation, operation and maintenance services. NSC is also engaged in the provider business, offering a variety of advanced network application services.

Products

Asynchronous transfer mode (ATM) switching systems, ATM passive optical network (ATM-PON) systems, optical-fiber network equipment, voice-over Internet protocol (VoIP) systems, computer telephony integration (CTI) systems, private branch exchanges (PBXs), key telephones, visual communication systems

Electronic Devices



Silicon Solutions Company

Overview

Silicon Solutions Company (SiSC) offers large-scale integration (LSI) circuits that are used in a broad range of products from game machines to PCs, household appliances, mobile communication devices, automobiles and network equipment. We make full use of this cutting-edge technology and offer total solutions by combining LSIs, software and services to meet the market’s demand for low power consumption and system integration.

Products

LSIs used in mobile communication and other communication devices, microcomputers, Bluetooth, production-programmable read-only memory (ROM), application-specific memories, and 4M, 16M and 64M dynamic random-access memory (DRAM)

Optical Components Company

Overview

Optical Components Company (OCC) offers products that broaden the possibilities of multimedia. These products include compound semiconductors, semiconductor lasers, optical fiber modules and optical transceiver modules—the key devices and modules for optical networks such as long-haul networks, metropolitan networks and others.

Products

Optical transceiver modules, gallium arsenide (GaAs) devices (10G, 40G)

Note: Segment divisions were reorganized with the introduction of the in-house company system in April 2000. Therefore, to facilitate comparison between fiscal 2001 and fiscal 2000 data, we have also presented fiscal 2000 data under the new classification.