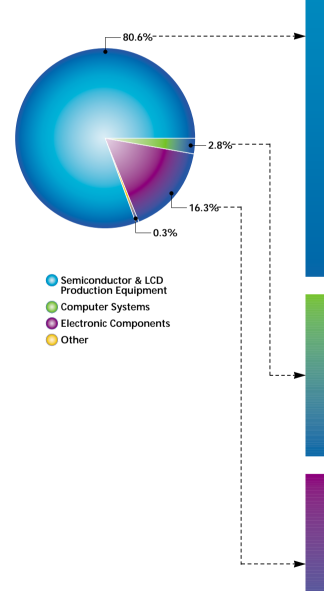
TOKYO ELECTRON AT A GLANCE

Percentage of consolidated net sales by sector for the year ended March 31, 2000



Semiconductor Production Equipment

Tokyo Electron develops and manufactures a broad range of superior semiconductor production equipment, and complements its original lineup by distributing high-value-added products from other suppliers.

Original Products

- Oxidation/diffusion/LP-CVD systems
- Metal CVD systems
- PVD systems (Sputtering systems)
- Coater/developer systems
- Spin-on dielectric systems
- Etch systems
- Carrierless cleaning systems
- Scrubber systems
- Fully automatic wafer probers
- Wafer-level burn-in & test systems



Oxidation/Diffusion/LP-CVD system TEL - ATP/ATPf - 300

LCD Production Equipment

Leveraging the technology and expertise accumulated from its semiconductor production equipment business, Tokyo Electron has created a strong lineup of leading-edge LCD production equipment.

Computer Systems

In order to fulfill its goal of providing solutions tailored to user needs, Tokyo Electron distributes a comprehensive range of world-class computer systems and related products from top suppliers.

- Computer systems
- Network products
- Data management software
- ullet Board test systems

Electronic Components

Tokyo Electron selects and offers the world's best products from leading suppliers. With a full product lineup and flexible technical support, the Company provides total solutions to meet diversifying user needs. Operations are handled by wholly owned subsidiary Tokyo Electron Device Ltd.

- Semiconductor devices
- Board products
- Components
- Software



Metal CVD system UNITY®-EP



Etch system UNITY® Ver. IIe



Carrierless cleaning system UW2007

Distributed Products

FEI Company

FIB systems

Rudolph Technologies, Inc.

Film metrology tools

ISOA, Inc.

Macro Inspection System

Yield Dynamics, Inc.

Yield Management Software



Coater/developer system CLEAN TRACK ACT®12



Fully automatic wafer prober P-12XL



Wafer-level burn-in & test system WX-8

Original Products

- LCD coater/developer systems
- ◆ LCD plasma etch/ash systems



LCD Coater/developer system CS800



LCD Plasma etch/ash system HT-800



Hewlett-Packard Co. HP Visualize Workstation



Extreme Networks, Inc. Gigabit ETHERNET Switch

- Brocade Communications Systems, Inc.
- Ciprico, Inc.
- Conax Florida Corp.
- Cycomm International, Inc. Emulex Corporation
- Extreme Networks, Inc.
- F5 Networks, Inc.
- Gadzoox Networks, Inc. GenRad, Inc.
- Genroco, Inc.
- H. Koch & Sons Co.

- Hewlett-Packard Co.
- Hitachi, Ltd.
- Interstate Electronics Corp.
- ITT Aerospace Controls Corp.
- Marconi Communications, Inc. nCipher Corporation Ltd.
- NTT-X, Inc.
- OEA Aerospace, Inc.
- \bullet Pathlight Technology, Inc.
- Prisa Networks, Inc.
- Process Dynamics, Inc.

- Sanders, a Lockheed Martin Co.
- Silicon Graphics, Inc.
- Sony Corp.VERITAS Software Corp.



Semiconductor devices



Board products

- Advanced Micro Devices, Inc
- Agilent Technologies, Inc.
- Conexant Systems, Inc.
- Cosel Co., Ltd.
- Dallas Semiconductor Corp.
- Dialogic Corp. (an Intel Company)
- Digital Electronics Corp. Eicon Technology Corp.
- (Trisignal Div.) Fujifilm Microdevices Co., Ltd.
- Fujitsu Ltd.
- Fujitsu Quantum Devices Ltd.
- Fujitsu Media Devices Ltd.

- Integrated Device Technology, Inc.
- Intersil Corp.
- Intoto Inc.
- Linear Technology Corp. Metrowerks, Inc.
- Microsoft Corp.
- Mitel Corp.
- Motion Engineering, Inc.
- Motorola, Înc.
- ON Semiconductor
- Phoenix Technologies Ltd.
- Pixelworks, Inc.
- Portwell, Inc.

- Ramtron International Corp.
- Robinson Nugent, Inc.
- Sharp Semiconductor Corp. Siber Core Technologies Inc.
- Tokyo Electron Device Ltd.
- Trillium Digital Systems, Inc.
- Tundra Semiconductor Corp.
- VenturCom, Inc. • WESTTEK, L. L. C.
- Winchester Electronics
- Xicor, Inc.
- Xilinx, Inc.