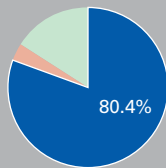


Semiconductor Production Equipment

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.



Semiconductor & FPD Production Equipment

•Original Products

- Coater/Developer
- Spin-on Dielectric Coater
- Mask Coater/Developer
- Plasma Etch System
- Thermal Processing System
- Single Wafer CVD System
- Plasma Processing System
- Cleaning System
- Scrubber System
- Wafer Prober
- Dicing Frame Prober
- Optical Digital Profilometry

•Distributed Products

- FIB System (FEI Company)
- Film Metrology Tool (Rudolph Technologies, Inc.)
- Yield Management Software (Yield Dynamics, Inc.)
- X- ray Diffraction Measurement Equipment (Bede Scientific Instruments Ltd.)



Coater/Developer
CLEAN TRACK™ LITHIUS™



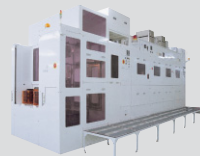
Plasma Etch System
Telius™



Thermal Processing System
TELFORMULA™



Single Wafer CVD System
Trias™



Carrierless Cleaning System
UW300Z



Wafer Prober
P-12XLn+

Flat Panel Display (FPD) Production Equipment

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

•FPD Coater/Developer

•FPD Plasma Etch/Ash System



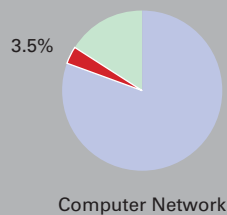
FPD Coater/Developer
CL1300



FPD Plasma Etch/Ash System
SE-1300

Computer Network

In order to fulfill its goal of providing solutions tailored to user needs, Tokyo Electron distributes storage area network and Internet related products for broadband solutions to offer comprehensive system solutions.



Computer Network

- Internet solutions
- Network security solutions
- SAN solutions



Brocade Communications Systems, Inc.
Fibre Channel Integrated Fabric Switch



Extreme Networks, Inc.
Gigabit Ethernet Switch



F5 Networks, Inc.
Secure Remote Access Controller

Computer/Networks

Advanced Digital Information Corporation
Brocade Communications Systems, Inc.
DataPower Technology, Inc.
Emulex Corporation
Extreme Networks, Inc.
F5 Networks, Inc.
GoAhead Software Inc.
Hewlett-Packard Japan, Ltd.
Hitachi, Ltd.
Isilon Systems, Inc.
Juniper Networks, Inc.
McDATA Corporation
nCipher Corporation Ltd.

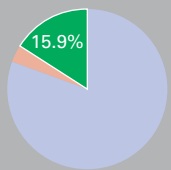
NeoScale Systems, Inc.
TimesTen Performance Software, Inc.
VERITAS Software Corporation
Z Microsystems Inc.

Aerospace Products

BAE SYSTEMS
Conax Florida Corp.
Scot Inc.
H. Koch & Sons Corp.
Irvin Aerospace Inc.
ITT Aerospace Controls Corp.
Pacific Cast Technologies

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 diversified user needs. Operations are handled by subsidiary Tokyo Electron Device Ltd.



Electronic Components

- Semiconductor products
- Board computer products
- Software
- Other electronic components



Fujitsu Ltd.



Xilinx, Inc.



Pixelworks, Inc.

Advanced Micro Devices, Inc.
Agilent Technologies, Inc.
Cavium Networks, Inc.
Conexant Systems, Inc.
Cosel Co., Ltd.
Digital Electronics Corp.
Emuzed, Inc.
Eudyna Devices Inc.
Freescale Semiconductor, Inc.
Fujifilm Microdevices Co., Ltd.
Fujitsu Ltd.
Fujitsu Display Technologies Corp.
Fujitsu Media Devices Ltd.
Infineon Technologies AG
Integrated Device Technology, Inc.

Intel Corp. (Dialogic Product)
Intersil Corp.
Kopin Corp.
Legerity, Inc.
Linear Technology Corp.
Metrowerks, Inc.
Microsoft Corp.
3M (Minnesota Mining and Manufacturing Com.)
Motorola, Inc.
ON Semiconductor Corp.
PFU Ltd.
Phoenix Technologies Ltd.
Pixelworks, Inc.
Potentia Semiconductor Corp.

Ramtron International Corp.
SafeNet, Inc.
Shinko Electric Industries Co., Ltd.
SiberCore Technologies Inc.
Silicon Integrated Systems Corp.
Texas Instruments Inc.
Tokyo Electron Device Ltd.
Tundra Semiconductor Corp.
VenturCom, Inc.
Winchester Electronics
Woodhead Industries, Inc.
Xicor, Inc.
Xilinx, Inc.
Zarlink Semiconductor Inc.
ZettaCom, Inc.