

Tokyo Electron at a Glance

Semiconductor Production Equipment

Tokyo Electron develops and manufactures a broad range of semiconductor production equipment, and distributes superior products from other suppliers.

Original Products

- Oxidation/diffusion furnaces & LP-CVD systems
- Metal CVD systems
- Etch systems
- Coater/developer systems
- Scrubber systems
- Carrierless cleaning systems
- Fully automatic wafer probers



Etch system UNITY® Ver. IIe

Distributed Products

- Eaton Corp./Fusion Systems Division
- Plasma downstream ashers, etc.
- IPEC PLANAR, Inc.
- CMP systems
- Keithley Instruments, Inc.
- DC Parametric test systems, etc.
- Micrion Corp.
- FIB systems
- Rudolph Technologies, Inc.
- Transparent film metrology tools, etc.
- Semitool, Inc.
- Spray solvent tools, etc.

LCD Production Equipment

We leveraged the technology accumulated from our semiconductor production equipment business to create a lineup of LCD production equipment.

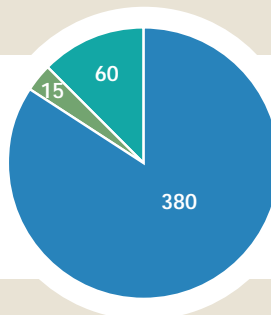
Original Products

- Plasma etch/ash systems
- Coater/developer systems

Distributed Products

- Orbotech Limited
- Automated optical inspection systems

Consolidated net sales by sector for the year ended March 1998
(¥ Billions)



Total: ¥455 billion

- 84% Semiconductor & LCD Production Equipment
- 3% Computer Systems
- 13% Electronic Components

Computer Systems

In order to fulfill our goal of providing solutions tailored to user needs, we distribute a comprehensive range of superior computer systems and related products from various suppliers.

- Computers/network systems
- Aerospace products
- Board/bare board testers



Hewlett-Packard Japan Ltd.
HP Visualize Workstation

Electronic Components

In the electronics field, we distribute a broad range of world-class electronic components from other suppliers. In addition, we design and market our own application-specific integrated circuits (ASICs).

- Microprocessors
- Memory and logic devices
- ASSPs
- ASICs
- Flash disk cards & chip sets



Rockwell International Corp.
Modem LSI