

Digital Products Segment

Percentage of sales



MOBILE COMMUNICATIONS COMPANY

Technological strengths in such areas as high resolution imaging, wireless and advanced devices enable the Mobile Communications Company to support rich communication in this broadband age, and the drive towards ubiquitous networks that will allow everybody to participate in social networks. The company fuses leading-edge technologies in the multimedia mobile phone terminals that it develops and brings to market.

DIGITAL MEDIA NETWORK COMPANY

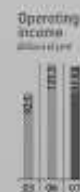
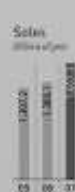
In the fields of imaging and audio equipment, the Digital Media Network Company offers LCD TVs and HDD & DVD recorders compatible with terrestrial digital broadcasting, digital audio players and LCD projectors. In mass storage the company provides the world market with small form factor HDD, and develops HD DVD related products. The company has a wide product lineup, ranging from iPod and iMac, and will push hard to enhance Toshiba's name in the digital AV business. In addition, the company will work on developing and releasing leading-edge products with unique technologies that make them distinctively different from competing products.

PERSONAL COMPUTER & NETWORK COMPANY

As ubiquitous connectivity starts to make its way into the three domains of the home, the office and the mobile, we are bringing Toshiba Group's cutting-edge core technologies to notebook PCs, servers, business telephone systems and other equipment, all towards continuing to shape a comfortable computing and network environment.

Electronic Devices Segment

Percentage of sales



SEMICONDUCTOR COMPANY

The Semiconductor Company promotes balanced business in three segments: Memories, System LSI and Discrete Devices. With NAND Flash memory and System LSI and Discrete Devices for digital consumer products, we expect to see dynamic growth that we will sustain and advance through proactive application of management resources.

DISPLAY DEVICES & COMPONENTS CONTROL CENTER

The Center provides dedicated management across the Electron Tube business, including power tubes for accelerators and X-ray tubes; the Materials business, including precision manufactured parts and materials for the parts and components business, and the Solid state Device business, including thermal print heads; all businesses that contribute to development and progress in diverse product areas. The Center also manages progress in key emerging technologies, especially Direct Methanol Fuel Cells (DMFC) that will shortly be commercialized in personal digital products.

TOSHIBA MATSUSHITA DISPLAY TECHNOLOGY CO., LTD.

As it continues to lead the world in development of Low Temperature Polysilicon TFT technology, Toshiba Matsushita Display Technology is also promoting development of high value added displays for a wide range of applications, including mobile phones, car navigation systems and mobile PCs.

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