



The Cover

TOSHIBA REVIEW 1996 VOL.51 NO.12

Special Issues:

DVD for the Multimedia Era /Hydroelectric Power Generation

Special Reports

DVD for the Multimedia Era

- DVD : The Audiovisual Revolution
- Optical Disc Technologies for the Multimedia Era
- Technological Trends in DVD
- DVD Disc Formats
- Application Format for DVD-Video
- Movie Production System for DVD-Video
 - Process Flow of DVD Software Production
 - Encoder System for DVD
 - Authoring System for DVD
 - DVD Emulator
 - DVD Decoder Board for Personal Computer
- Disc Manufacturing Technologies for DVD
- LSI Technologies for DVD System
- DVD Products and Technologies
 - SD-3000 DVD Video Player
 - SD-M1002 DVD-ROM Drive
 - DVD-RAM Drive

Hydroelectric Power Generation

- Constantly Challenging New Technologies in Hydroelectric Power Generation
 - Advanced Technologies Aimed at Realizing Pump-Turbines with Higher Performance and Higher Reliability
 - Challenging the Realization of High-Speed, Large-Capacity Generator-Motors
 - Toshiba's Experience with Adjustable-Speed Systems for Power Systems
 - Trends in and Prospects for Hydroelectric Power Plant Control Systems
 - Advanced Technologies for Hydroelectric Power Stations
-