

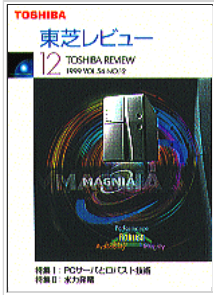
# TOSHIBA REVIEW

VOL.54 NO.12

## Special Issues:

I PC Server and Robustness Technologies

II Hydroelectric Power Generation



### Special Reports I

PC Server and Robustness Technologies

- Robust PC Servers and Their Enabling Technologies
- **TREND** Market and Technological Trends of PC Servers and MAGNIA™ Server Concept
- ULTRASAVER™ MAGNIA™ 7010FR High-Reliability PC Server
- Monitoring Technology for PC Server
- RAID BOOSTER™ RAID Acceleration Technology
- DNCWARE™ ClusterPerfect™ Cluster Software
- High-Performance and High-Reliability Disk Array Units
- Robust Platform to Realize High-Availability and High-Reliability Systems
- PC Server Operating Technologies

### Special Reports II

Hydroelectric Power Generation

- Hydroelectric Technologies in the Coming Century
- **TREND** Evolution of Pumped Storage
- Hydroelectric Power Generation Technologies for 21st Century Power System Facilities
- Life-Cycle Concept in Repair Work on Existing Hydroelectric Power Plants
- Latest Network Systems for and Future View of Hydroelectric Power Plants
- On-Line Operation of Adjustable-Speed System for Okinawa Yanbaru Seawater Pumped Storage Power Plant

### Feature Articles

- "Kohrasenaide Senzohshimasho" Refrigerator, Model GR-471K
- Case Study of ISO13407 Documentation
- High-Performance Little star™ ECE1 Plus Series Micro-UPS with Energy-Saving Operation

### Techno Notes

Fuel Cell

---