



The Cover

TOSHIBA REVIEW 1996 VOL.51 NO.2

Special Issues:

Visual Equipment for Business and Industrial Use/Software Quality Improvement Technologies

Special Reports

Visual Equipment for Business and Industrial Use

- Visual Equipment in the Multimedia Era
- Technical Trends in Professional Video Equipment
- High-Resolution, Large-Screen Display Systems
- Video Wall System: Multiprojection System
- TMPS10 Control Software for Video Wall System
- Hi-Vision Museum System Utilizing Network Concept
- Distributed Data Processing Surveillance System Employing Serial Communications
- Digital Communication Camera System

Software Quality Improvement Technologies Use

- In Pursuit of High-Quality Software for Society
- Software Quality Improvement Technologies and Recent Activities of Toshiba
- Registration of ISO 9001 Certification for Application Software Development Activities
- Software Process Assessment and Improvement
- Quality Evaluation and Management Tools for Software Development
- GUI Usability Evaluation Support Tool
- Formal Verification Techniques for Mission-Critical Systems
- System Simulator for Embedded Microcomputer Software Development
- System Performance Evaluation Tool

Feature Articles

- Development for Y-Based High-Tc Superconducting Current Lead
 - Multimedia System for Retail Field
 - GD Series New Energy-Saving Type Room Air Conditioner
 - Optimal Control for Inverter-Aided Commercial Air Conditioner Outdoor Units
-