

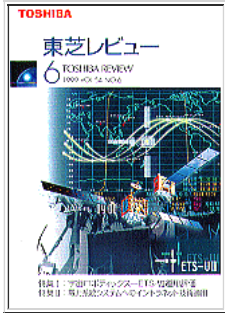
# TOSHIBA REVIEW

VOL.54 NO.6

Special Issues:

Space Robotics Evaluation of Engineering Test Satellite VII Operation

Supervisory/Control and Protective Relay Systems for Power Systems Based on Intranet Technology



## Special Reports I

Space Robotics Evaluation of Engineering Test Satellite VII Operation

- Present Status and toward Future Development of Space Robotics
- **TREND** Robotics in Space
- Flight Operations of Engineering Test Satellite VII
- Rendezvous-Docking Experiments of Engineering Test Satellite VII
- Robot Experiment Subsystem of Engineering Test Satellite VII
- Operation of ETS-VII Robot Experiment Operation Facility
- ETS-VII Inter-Orbit Satellite Communication Operations and Development of ETS-VII/TDRS Experimental System

## Special Reports II

Supervisory/Control and Protective Relay Systems for Power Systems Based on Intranet Technology

- Supervisory/Control and Protective Relay Systems for Power Systems Contributing to Stable Electric Power Supplies
- **TREND** Megatrend in Supervisory/Control and Protective Relay Systems for Power Systems
- Intranet-Based Supervisory Control System for Power System
- Power System Protection and Control System Applying Intranet Technology
- High-Performance, High-Reliability Platform Supporting Intranet System for Supervisory Control System

## Feature Articles

- Progress of Manufacturing Technology for Direct-Drive Inverter Motors
- DynaBook Satellite 4030X/4060X/4080X Series Notebook PC
- DynaBook SS PORT EGÉ 3300 Slim PC
- WORLD ENERGY 21 Series Three-Phase Induction Motor
- 202-ppi, 4-inch Diagonal, Low-Temperature, Polycrystalline Silicon TFT-LCD

## Techno Notes

ITS(Intelligent Transport Systems)

---