



The Cover

TOSHIBA REVIEW 1996 VOL.51 NO.4

Special Issues:

Power Electronics/EA Systems

Special Reports

Power Electronics

- Expanding Power Electronics Applications
- Recent Turn-Off Devices and Their Applications
 - Trends in Turn-Off Device Applications
 - Recent Turn-Off Devices
- Application of Self-Commutated Inverters to Electric Power Systems
 - GTO Converter for Adjustable-Speed Generator-Motor
 - Large-Capacity Self-Commutated SVC
- Application of Self-Commutated Inverters to Alternative Energy Systems
 - Fuel Cell Inverters
 - Photovoltaic Inverters
- Application of Self-Commutated Inverters to Railway Substation Systems
 - Power Converter of Yamanashi Maglev System
 - Application to Voltage Fluctuation Suppression System
- Application of Self-Commutated Inverters to Industrial Systems—Voltage Flicker Compensator

EA Systems

- EA Systems toward the Open World
- Toshiba's Engineering Automation System Business Strategy and Technical Trends
- Product Data Management Systems for Business Process Reengineering
 - PDM Systems
 - Example of Electronic Document Management Systems
- CALS and Open System
- Toshiba CAE/CAD/CAM Systems
 - DesignPost Drafting
 - CADD5
 - ANVIL-5000R3
 - CS-21/J(TM) for Windows(R)
- FORMULATOR(TM) Distributed Development CASE Tool

Feature Articles

- Mammography X-ray Unit
 - TBA-40FR Compact Automated Analyzer Featuring High Speed Processing
 - New "SONOMANMA KANETSU" Auto Cooking System for ER-CS8 Combination Oven
 - Information System for Power System Engineering Dept. of Kyushu Electric Power Co., Inc.
 - TC81201F MPEG2 Decoder LSI
-