



The Cover

TOSHIBA REVIEW 1996 VOL.51 NO.10

Special Issues:

Digital Image Signal Processing Technologies for Multimedia

Special Reports

Digital Image Signal Processing Technologies for Multimedia

- Digital Image Signal Processing Technologies in the Multimedia Era
- Digital Broadcasting and Its Key Technologies
- Interactive TV Receiver for Intertext System
- High-Speed IC Technologies for Digital Broadcasting
- Digital Video Technologies for DVD
- TC81201F MPEG2 Video Decoder LSI Featuring DVD Functions
- DVD Encoder System
- CCD Micro Camera Module

Feature Articles

- User Interface and Services of Intertext System for Television Broadcasting Systems
 - High-Capacity Lithium-Ion Rechargeable Batteries Using MCF Negative Electrodes
 - MAX-1000A Multipurpose All-Digital X-Ray Diagnostic System
 - SSA-380A/J2A General-Purpose All-Digital Ultrasound Diagnostic System
 - Tecra720 High-Performance Portable Personal Computer
 - Multiformat-Applicable Three-Dimensional Noise Reduction System
 - Protection and Control System for Underground Substation of The Tokyo Electric Power Co., Inc.
 - Gas Turbine Static Starter for TEPCO Yokohama Thermal Power Station Group No.7
 - High-Precision and High-Speed Outer Lead Bonding Systems
 - Reduction of Photo-Leakage Current of a-Si TFT-LCDs
 - J-Type X-Ray Image Intensifier of 40 cm Diameter Input Size
-