

FUJI ELECTRIC REVIEW vol.60 no.2 2014 Detailed Contents

Preface	74
“Contribution of Fuji Electric’s ‘Energy-Related Business’ to a Safe, Secure and Sustainable Society”	
Special Conversation	76
“A Challenge to Energy Innovation Through Power Electronics – Expanding Applications of Power Electronics via Device Innovation”	
Achievements and Future Outlook	84
“Providing Energy Solutions”	
Highlights	91

Indoor Stand-Alone Power Conditioner for Photovoltaic Power Generation “PVI1000-3/660”
 Cloud Type MEMS for Smart Apartments
 Small- and Medium-Scale Monitoring and Control System “MICREX-View XX”
 Energy-Saving Hybrid Air Conditioner Utilizing Indirect Outside Air “F-COOL NEO”
 Japanese Top Runner Standard Compliant MOLTRA “FM-T14”
 General-Purpose Inverter “FRENIC-Ace Series”
 Stack-Type Inverter “FRENIC-VG Series” (690 V Series)
 Large-Capacity UPS “7000HX-T4”
 Emergency Stop Pushbutton Switches (ϕ 22 and ϕ 30)
 The 2nd-Generation LLC Current Resonant Control IC “FA6A00N Series”
 Starting Mass Production of SiC-SBD Chips in 6-inch Manufacturing Line
 Vending Machines with IEC Standard Compliant Glass Front “Twistar”
 Next-Generation Cold Storage Container “D-BOX”
 Steam Generating Heat Pump System Utilizing Waste Heat from Factories
 Aerosol Multi-Analysis Technology

Electric Power Generation Systems	99
Outlook	99
Thermal/Geothermal Power Plants	101
① Indonesia ISM Thermal Power Plant Starts Operation	
② Units 1 and 2 in Yoshinoura Thermal Power Station Starts Commercial Operation	
③ PJG#1 Cogeneration Power Plant for China Starts Operation	
④ Turkey's Kizildere II Geothermal Power Plant Starts Commercial Operation	
⑤ The Philippines' Maibarara Geothermal Power Plant Starts Commercial Operation	
⑥ Renewal of Turbines in Mae Moh Thermal Power Plant of Electricity Generating Authority in Thailand	
Wind Power Generation Systems	103
① Isolated Operation System for Emergencies with Wind Power and Storage Batteries	
Fuel Cells	103
① Deliveries of Fuel Cells in Japan	
② Overseas Deliveries of Fuel Cells	
Nuclear Power	104
① Delivery of Temperature Variable Current Lead	

Social Infrastructure	105
Outlook	105
Power System and Distribution	107
① Otozawa Power Station Dam Monitoring Console for Kansai Electric Power Co., Inc.	
② Remote Control System for Power Plants of Bureau of Transportation Tokyo Metropolitan Government	
③ Technology to Estimate Photovoltaic Power Generation Output and Load for Power Distribution Automation System	
④ Power Distribution Automation System for Overseas Markets	
⑤ Retrofittable Digital Load Regulator Control Unit	
⑥ Power Line Communication (PLC) Evaluation Technology	
Energy Management	109
① Results of Demonstration in Kitakyushu Smart Community Project	
② Keihanna BEMS Demonstration Project	
③ Intelligent DC Multiterminal Power Supply	
④ Demonstration Projects for Next-Generation Power Control Systems Using Two-Way Communications	
Social Environment	110
① “Local Government Integrated Address e-System” Accommodating Social Security and Tax Number System	
Industrial Infrastructure	111
Outlook	111
Substation Systems	113
① Delivery of a Main Transformer for the Kawasaki Thermal Power Station of Tokyo Electric Power Company	
② Start of Operations of the JBF 66 kV Substation for the Bahrain Electricity and Water Authority	
③ Delivery of 200 MVA Transformers at the Kimitsu Works of Nippon Steel & Sumitomo Metal Corporation	
④ “72 kV Environmentally Friendly C-GIS”	
⑤ Upgrade of the Kitatatsumi Substation on Line No. 5 of the Express Electric Tramway of the Osaka Municipal Transportation Bureau	
⑥ Shipment of “S-FORMER” Rectifier Units for Sadara Chemical Company in Saudi Arabia	
⑦ Degradation Diagnosis Technology for Electrical Equipment	
Machinery and Electric Systems	115
① Expansion of Upgrade Tools for Existing Control Systems	
② Multi-Functional On-Shore Power System for Ships and Vessels	
③ Electrical Equipment for Aluminum Material Surface Treatment Process Lines	
④ Upgrade of Bar and Wire Rod Mill Electrical Equipment for Ege Çelik in Turkey	
⑤ Container-Type Data Center “F-eCoMo”	
⑥ Delivery of Information Terminals for Rest Areas on the Tomei Expressway	
⑦ Introduction of Global Cloud-Based FEMS System	
⑧ NEDO Indonesia Demonstration Project	
Instrumentation and Control Systems	118
① Instrumentation and Control System for Food Industry	
② Instrumentation and Control System for Iron and Steel Industry	
③ Instrumentation and Control System for Waste Disposal Plant	
④ Board-Type “SX Bus I/O”	

FUJI ELECTRIC REVIEW vol.60 no.2 2014 Detailed Contents

- ⑤ Information and Process Control System “MICREX-NX”
- ⑥ “MICREX-NX” Function Enhancement Related to Solutions for Chemical Field
- ⑦ New Functions of Package Software Supporting Data Collection and Analysis
- ⑧ New Functions of “HEART” Engineering Tool
- ⑨ Laser Gas Analyzer for Two-Element (CO+O₂) Measurements “ZSS”
- ⑩ Laser Gas Analyzer for Improving Converter Gas Recovery Efficiency
- ⑪ Next-Generation Global Standard Temperature Controller “PXF Series”
- ⑫ Residential Fire (Smoke Type), Gas and CO Alarm “KN-95”
- ⑬ Enhancement of Vibration Sensor
- ⑭ Health Monitoring System for Building Structures

Power Electronics Equipment

123

- | | |
|---|-----|
| Outlook | 123 |
| Drives | 125 |
| ① Expansion of “FRENIC-HVAC Series” Inverters for Air Conditioning (200 V and 575 V) | |
| ② Capacity Expansion of Compact Inverter “FRENIC-Mini (C2S) Series” | |
| ③ “E-SX Bus” Compatible Servo Amplifier “ALPHA5” | |
| ④ High-Speed Motor for Automotive Testers “GNQ1165A” | |
| ⑤ Medium-Voltage Inverter that is Compatible with Different Input/Output Voltages | |
| Power Supply | 126 |
| ① Small-Capacity Offline UPS “UX Series” | |
| ② High-Efficiency Front-End Power Supply “FH02650UAD” for Servers | |
| ③ Low-Voltage, Large-Capacity Momentary Voltage-Drop Protector “UPS8000D-3/500S” | |
| Transportation Power Electronics | 127 |
| ① Rack and Pinion Door System for 7300 Series Trains Owned by Yurikamome Inc. | |
| ② Power Supply Equipment for Cruise Train of Kyushu Railway Company | |
| ③ Linear Door System for E233 Series Vehicles for Saikyo Line and Yokohama Line of East Japan Railway Company | |
| ④ On-Board Charger (OBC) for Environmentally-Friendly Vehicles | |
| Electric Distribution and Control Devices | 129 |
| ① Expansion of Magnetic Contactor “FJ Series” (40 to 95 A) | |
| ② Expansion of Small Low-Voltage Circuit Breakers in “G-TWIN A Series” | |
| ③ Molded Case Neutral Circuit Breaker for High-Voltage Direct Current (400 to 800 AF) | |
| ④ Magnetic Contactors for Photovoltaic Power Generation Equipment “SC-N14/DS” and “SC-N16/DS” | |
| ⑤ Lineup Expansion of Small Contactor “SK Series” (Types SK18 and SK22) | |
| Electronic Devices | 131 |
| Outlook | 131 |
| Power Semiconductors | 133 |
| ① “Super J-MOS FRED Series” | |
| ② Small IPM for Industrial Use | |

- ③ One-Chip Linear Control IPS “F5106H”
- ④ 900 V Reverse-Blocking IGBT (RB-IGBT)
- ⑤ Power Semiconductor Simulation Technologies
- ⑥ Medium-Capacity Small Package of “V-Series” IPM
- ⑦ 1,700 V Withstand Voltage SiC Hybrid Module
- ⑧ IGBT Module with Pre-Applied TIM
- ⑨ New Assembly Technologies for T_{jmax} 175°C Continuous Operation Guaranty of IGBT Module
- ⑩ Packaging Technology of IPMs for Hybrid Electric Vehicles
- ⑪ Thermal Fluid Simulation Technology
- ⑫ 600 V Discrete RB-IGBT “FGW85N60RB”
- ⑬ All-SiC Module for Power Conditioners
- Photoconductors** 137
- ① High-Durability, Negative Charging Organic Photoconductors
- ② High-Sensitivity, Positive Charging Organic Photoconductors
- Disk Media** 138
- ① Large-Capacity, High-Reliability Perpendicular Magnetic Recording Media
- Food and Beverage Distribution** 139
- Outlook** 139
- Vending Machines** 141
- ① Wall-Type Freezer Showcase with Built-in Inverter Freezer
- ② Foods Vending Machine for Convenience Stores “FGS260W”
- ③ Canned Beverage Vending Machine with Hybrid Heat Pump II “FA25M5RD4WK-FOP”
- Cold Thermal Energy Control Technology** 142
- ① “High-Quality Cold Chain System”
- Currency Handling Equipment** 142
- ① Coin Mech “FEVT Series”
- ② Large Storage Capacity Coin Roll Stocker “CST770”
- Fundamental and Advanced Technologies** 143
- Outlook** 143
- Fundamental Technology** 145
- ① Analysis Technology Supporting the Development of Next-Generation Power Devices
- ② Equipment Loss Prediction Technology Using Device Equivalent Circuit Model
- ③ Conformance to Power Electronics-Related International Standards
- ④ High-Speed Database Technology
- ⑤ Virtual Hardware Application Technology for Development of Built-in Equipment
- ⑥ Technology of Optimum Utilization of Power Magnetic Materials
- Advanced Technology** 147
- ① Magnetic Layer Technology for Heat Assisted Magnetic Recording
- ② Modular High Temperature Gas-Cooled Reactor Featuring Complete Passive Safety Characteristics
- ③ Application of Machine Learning Technology to Robot Vision
- ④ 1,700 V Withstand Voltage Class SiC-SBD
- ⑤ 13 kV Class Ultra-High Withstand Voltage SiC-IGBT



* All brand names and product names in this journal might be trademarks or registered trademarks of their respective companies.