

MARKET

6 To Go Forward All Out

DESIGN AND DEVELOPMENT

11 Zhen Mu

Power Integrity In System Design

15 Vladimir Brodin, Sergey Chernov

Eclipse/GCC Environment Configuration For STM32 Programming

POWER SUPPLIES

21 Gwan-Bon Koo

Achieving High Efficiency With Power Switches

28 Paul Laisy

High Voltage Spike Absorption Circuit Design For Flyback Power Supply

32 Lee Koh

Digital Power Supply Control: Delivering The Promises

36 Paul Rako

Digital Power, Without The Hype

42 Alexander Sokolov

Selecting Filter Capacitors For Three Phase Bridge Rectifiers

45 Slobodan Cuk

True Bridgeless PFC Converter Achieves Over 98% Efficiency, 0.999 Power Factor

51 Sergey Krivandin, Andrey Konopelchenko

Mean Well Power Supplies 2010. Course Is Former: Energy Saving

56 Eugeny Rabinovich

CC-E Series Ultra Compact Remote Control DC/DC Converters

60 Oleg Sergeev

Mean Well Power Supplies For Industrial Automation

65 Eugeny Zvonarev

EEMB Batteries And Accumulators. Year 2010

69 Sergey Krivandin

PEAK Power Supplies For Portable Electronics

72 Eugeny Rabinovich

Cathode Protection Of Objects Using TDK-Lambda Programmable Power Supplies

WIRELESS

75 Nicolay Avdeev, Anatoly Belous, Victor Zaytsev, Alexander Kolb

Radio Frequency Identification ISO-15693 Communications Protocol Chip

NETWORK AND INTERFACES

79 Victor Ohrimenko

DCSK Modems For PLC Communications: Standarts, Manufacturers, Components

MICROCONTROLLERS AND DSP

83 Roman Popov, Dzhafer Medjahed

STM8 – New Player In 8-Bit Microcontrollers Market

THEORY AND PRACTICE

88 Eugeny Zykin

DAC. Is Everything Elementary So Much?

AFTER WORK

93 Dirk Gerke, Christian Hernitscheck

Remote Control Module

97 NEW COMPONENTS IN THE RUSSIAN MARKET