



EDITORIAL CALENDAR*

Issue	Cover Story	Technical Feature	Special Report	Supplement	Bonus Distribution
January	Microprocessors 微处理器	Communications 通信技术	Top 10 Stories for Electronics Design Industry 电子设计业年度十大产 业新闻		
February	Sensors 传感器技术	Analog 模拟设计			IIC-China
March	Embedded 嵌入式设计	Consumer 消费电子		Power Technology I: Power IC & LED 电源技术1-功率器件 和LED	
April	Analog 模拟设计	Medical 医疗电子	Test & Measurement: High-Speed Serial Bus Design 测试测量: 高速串行 测试		China Electronics Fair - Shenzhen
May	Switching Devices 开关器件	Power 电源技术			
June	Processors 处理器设计	Embedded 嵌入式系统			
July	Sensors 传感器	Test & Measurement 测试测量		Power Technology II: Power Module & Automotive Electronics 电源技术2-电源模块和 汽车电子	
August	SOC 系统级芯片设计	Communications 通信	Automotive: TC & ICE 汽车电子:动力控制和 车载娱乐		
September	Analog: Back to the Future 模拟设计: 回到未来	Medical 医疗电子			China International Optoelectronic Expo
October	Security 安防	Power 电源技术		Power Technology III: Digital Power 电源技术3-数字电源	
November	Automotive 汽车电子	RF/Wireless RF/无线技术	Industrial Electronics 工业电子: 工控与网络		China Electronics Fair - Shanghai China Hi-Tech Fair
December	Embedded 嵌入式系统	Consumer 消费电子		Innovator 创新者	
2013					
January	Analog 模拟设计	LEDs LED设计	Top 10 Stories for Electronics Design Industry 电子设计业年度十大产 业新闻		
February	Energy 新能源技术	Automotive 汽车电子			IIC-China
March	Signal Integrity 单芯片系统集成	Consumer 消费电子			

* Articles/informations may be changed without notice, subject to technological developments or industry needs



EDITORIAL HIGHLIGHTS



PULSE

This section delivers information on cutting-edge new devices, technologies and products that are of great value to China's electronics design community. Every month, it features regular reports from the US, Europe and Asia-Pacific selected from the EDN Network.

EDN COMMENT

EDN's international network of editors and industry specialists give their observations on today's hottest design and development, and marketplace issues. EDN China editors also share their unique view and analyze its impact on China's electronics industry.

DESIGN STRATEGY

This section features case studies of actual design work to help readers correct and finalize their technology decisions. It also covers the latest IC designs and systems designs.

TECHNICAL FEATURES

This section addresses the specific design needs of engineers, provides an overall view of a specific technology, compares the available products in the market and helps readers choose the best solution for a given design challenge. Articles are translated from EDN's English editions or especially written by EDN China's senior technical editors.

TECHNICAL FORUM

Contributed by the industry's leading vendors, these articles focus on design know-how, covering the most requested technical topics requested by China's engineers including high-speed, RF design, analog, IC and DSP-based designs

DESIGN IDEAS

This application-focused, peer-to-peer forum is all about sharing new ideas. Readers contribute their all-original, unpublished design that provides innovative solutions to real-world problems.

SPECIAL REPORT

This section highlights the topics and design innovations that drive the growth of killer applications in China. It covers today's hottest markets including communications and networking, consumer, medical and industrial electronics.

INDUSTRY WATCH

This section spotlights news and executive interviews that directly impact the day-to-day jobs of technical managers and engineers. It covers both local pioneering companies and international vendors, highlighting their product line, distribution channel and technical support capability.

SUPPLEMENT

EDN China supplements feature the latest innovations in power. Published in March, July and October, these issues provide new product information and critical design solutions on power management challenges.

Complementing the EDN China Innovation Awards in November, the "EDN China Innovators" supplement in December showcases the year's most innovative products and design ideas.

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