

IEEE Design & Test Magazine readers comprise a global community of leading innovators who explore how technology drives industry and impacts modern society and business — both today and tomorrow.

IEEE Design & Test Magazine is designed for engineers and researchers involved in the design, development and implementation of products and services for circuits, systems and signal processing.



Subscriber Base: 800 Frequency: Bimonthly
Reach the largest concentration of high-tech professionals in the field:

72%

Engineering and
Engineering
Management

70%

Business and
Industry

85%

Have 10+ years in
their profession

Key Products

- Biomedical Design Automation
- Communications Systems and Equipment
- Computer Design and Test Engineering Programs and Courses
- Computer Design and Test Engineering Reference and Textbooks
- Computer-Aided Network Design
- Computers
- Integrated Circuits
- Microprocessors
- Multimedia Systems
- Neural Systems
- Power Electronics
- Power Systems
- Semiconductors
- Sensory Systems
- Signal Processing
- Software
- Test Equipment and Instrumentation
- VLSI Systems and Applications

Our Audience – Your Customers

Professionals rely on IEEE Design & Test Magazine for work-related information and solutions. They are working at the companies you want to reach, including:

- Intel Corp.
- NXP Semiconductors
- Synopsys, Inc.
- Texas Instruments Inc.
- Advanced Micro Devices, Inc.
- Advantest Corp.
- ASSET InterTech
- Cisco Systems, Inc.

IEEE Design & Test Magazine readers engage with your ad both in the print publication and in the online digital issue.

2018 Editorial Calendar

Departments: Standards; The Road Ahead; Book Reviews; Conference Reports; CEDA Currents; Design Automation TC Newsletter; Test Technology TC Newsletter; The Last Byte; Roundtables

Issue	Close	Materials	Editorial Features	2018 Bonus Distribution
Jan/Feb	20 Dec	22 Dec		
Mar/Apr	24 Jan	26 Jan		
May/Jun	28 Mar	30 Mar		
Jul/Aug	23 May	25 May		
Sep/Oct	27 Jul	31 Jul		
Nov/Dec	26 Sep	28 Sep		

Editorial calendar subject to change without notice.