



Building Blocks for the IoT e-newsletter covers the most critical issues affecting developers of next-generation connected devices for the Internet of Things, Industry 4.0, and consumer products. Timely and relevant topics relating to embedded systems in applications range from smartphones and wearable tech, to medical devices, military systems, industrial automation equipment, and wireless sensor networks.

It's the perfect platform to get your message out about new products, recent technology developments, product application ideas, and more.

Coverage Areas/Topics

- Operating systems
- Development/verification/simulation tools
- Programming languages
- Design tools and device testing
- Technology and market trends and more

Markets/Industries Served

Aerospace, Automotive, Communications, Computers, Defense & Security, Consumer Products/Electronics, Medical Equipment

Special Edition Issues

April 13, 2018; August 10, 2018; December 21, 2018

Reach a Highly Engaged Audience*

Our focused publications make it easy for you to support specific marketing initiatives and build awareness among a highly engaged audience of decision makers who use e-newsletters as a key resource when comparing and evaluating suppliers.

Delivery rates exceed
95%

More than
60%
of readers report reading our e-newsletters upon receipt

3 out of 4
readers use our e-newsletters as a primary resource in the early to middle buy cycle stage

**2014 IEEE GlobalSpec Media Solutions Readership Survey*

Advertising Levels (discounted rates apply for multiple insertion orders)

Frequency and Distribution Dates: www.globalspec.com/AdSchedule

For more information, call 1-844-300-3098.

Level	Image Size	Text Length	Hyperlinks	Spots Per Issue	Placement	Sample Ad
Featured	145 x 145 pixels	30 words	2	3	Top 1/2	http://www.globalspec.com/BuildIoT
Standard	145 x 145 pixels	30 words	1	4	Top 1/3	http://www.globalspec.com/BuildIoT
Basic	145 x 145 pixels	20 words	1	2	Middle	http://www.globalspec.com/BuildIoT

Current Subscriber Base 50,000+

Readership Profile by Industry (No.)

Engineering/Tech Design Services	15,400+
Automotive	7,000+
Aerospace & Defense	5,200+
Communications - Datacom/Telecom/Wireless/Network	4,100+
Instrumentation & Controls	3,600+
Consumer Products/Electronics	3,100+
Medical Equipment/Instrumentation	2,300+
Unspecified Engineering, Scientific and Technical	1,000+

Readership Profile by Job Function

Engineering, Design	23,400+
Engineering, Consulting	10,300+
Engineering, Other	9,100+
Project Management	2,000+
Quality Control/Assurance	1,600+
Research & Development	400+
Marketing/Sales	300+
Technical Support/Services	300+
Engineering, Process/Production	300+
Engineering, Faculty/Staff/Student	200+
General Corporate Mgmt	200+
Manufacturing	200+
Architect/Builder/Contractor	200+
Unspecified Engineering, Scientific and Technical	900+