

# Robotics News



IEEE Spectrum Robotics News

Market your products amidst the latest advances in robotics, automation, control systems and related areas. The biweekly IEEE Spectrum Robotics Newsletter delivers the latest advances in robotics, automation, control systems and related areas through news and analysis, interviews with leading roboticists, featured events and webinars.

Advertise among all the latest robotics developments — in-depth articles, industry news, blogs, videos and more from our popular Robotics Channel — delivered exclusively to the IEEE Robotics and Automation member community.

### Coverage Areas/Topics

- Robotics
- Automation
- Control Systems

### Markets/Industries Served

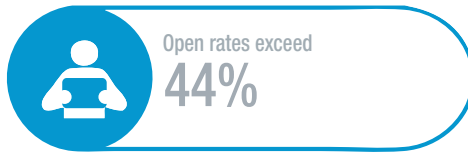
Embedded Systems, Robotics, Transportation

### Frequency

Biweekly

### 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.



### Advertising Levels (discounted rates apply for multiple insertion orders)

Frequency and Distribution Dates: [www.globalspec.com/AdSchedule](http://www.globalspec.com/AdSchedule)

For more information, call 1-800-261-2052.

Level	Image Size	Text Length	Hyperlinks	Spots Per Issue	Placement	Sample Ad
Featured	145 x 145 pixels	30 words	2	1	Top 1/2	<a href="http://www.globalspec.com/IEEEVerticalFeatured">http://www.globalspec.com/IEEEVerticalFeatured</a>
Standard	145 x 145 pixels	30 words	1	3	Top 1/3	<a href="http://www.globalspec.com/IEEEVerticalStandard">http://www.globalspec.com/IEEEVerticalStandard</a>
Basic	145 x 145 pixels	20 words	1	3	Middle	<a href="http://www.globalspec.com/IEEEVerticalBasic">http://www.globalspec.com/IEEEVerticalBasic</a>

**Current Subscriber Base ..... 109,000+**

### Readership Profile by Top Industries

- Computer
- Power/Energy
- Software
- Communications
- Government
- Aviation/Space
- Semiconductor
- Telecommunications

### Readership Profile by Top Job Functions

- Research
- Design Engineer
- CEO/President/General Manager
- Software Engineer
- CIO/CTO/Engineering Executive
- Student
- Hardware Engineer
- Scientific Management