

Media Informations 2017

# SENSOR MAGAZIN

MEASURING TECHNOLOGY · AUTOMATION · MICRO-NANO INTEGRATION · ACTUATORS

[www.sensormagazin.de](http://www.sensormagazin.de)

Magazin Verlag Hightech Publications KG  
Wincklerstr. 4 · 31542 Bad Nenndorf, Germany

### Brief profile

SENSOR MAGAZIN sees itself as a connecting link between science, practice and application. The journal provides information to engineers and scientists who develop, manufacture and use sensors and actuators. It serves as a link between sensor manufacturers and sensor users. The articles report on the application of sensors and actuators in all branches of industry, at institutes and in laboratories. The current technological developments in the industry are the subject of each issue's MAIN TOPIC. The trade magazine focuses on practice-related articles in the fields of practice, market and trade fair reports as well as products. Future trends are reflected under headings such as Research, Innovation, Patents and Micro-Nano Integration. Exclusive interviews with key people from research and industry round off the editorial spectrum. A list of supply sources (Topics) is contained in each issue of SENSOR MAGAZIN. All entries are additionally published on [www.sensormagazin.de](http://www.sensormagazin.de) free of charge. The contents, design and service meet the high requirements placed on a high-tech journal that is worth reading and promotes sales.

### Managing Director

Karl-Heinz Schneider  
[khs@magazin-verlag.de](mailto:khs@magazin-verlag.de)

### Head of Sales

Michael Schneider  
[ms@magazin-verlag.de](mailto:ms@magazin-verlag.de)

### Responsible Editor

Dr. Guido R. Tschulena  
[guido.tschulena@sensormagazin.de](mailto:guido.tschulena@sensormagazin.de)

### Editorial coordination/Layout/Web

Kameliya Schneider  
[kameliya.schneider@magazin-verlag.de](mailto:kameliya.schneider@magazin-verlag.de)

### Editorial assistant

Hannelore Krauel  
[hakrauel@magazin-verlag.de](mailto:hakrauel@magazin-verlag.de)

### Distribution

Angela Müller  
[am@magazin-verlag.de](mailto:am@magazin-verlag.de)

### Media partner

AMA Verband für Sensorik  
und Messtechnik e. V.

### Year

32<sup>nd</sup> year 2017

### Frequency of publication

Quarterly (ISSN 0945-6899)  
One special issue including SENSOR MARKT every 2 years.

### Publisher

Magazin Verlag  
Hightech Publications KG  
Wincklerstraße 4  
31542 Bad Nenndorf, Germany  
Phone: 05723 5534  
Fax: 05723 76212  
E-mail: [kontakt@magazin-verlag.de](mailto:kontakt@magazin-verlag.de)  
[www.magazin-verlag.de](http://www.magazin-verlag.de)  
[www.sensormagazin.de](http://www.sensormagazin.de)  
[www.laser-magazin.de](http://www.laser-magazin.de)

### Subscription price

Annual subscription – Germany: 73,26 €  
Annual subscription – international: 75,00 €

# Editorial and Publication Schedule 2017

Issue Publication Date	Editorial deadline	Advertising closing date	Main topic Further topics	Trade fairs
<b>1</b> March 2017	10 Feb. 2017	24 Feb. 2017	<b>Sensors</b> <b>Sensors for geometrical and mechanical parameters</b> Length measurement Speed Torque Pressure sensors Magnetic sensors Sensors and Internet  <b>Applications</b> <b>Mechanical engineering</b> Mobile machines Robotics Automation technology Energy saving	<b>all about automation</b> Hamburg, Germany 25.01. – 22.01.2017 Friedrichshafen, Germany 08.03. – 09.03.2017 Essen, Germany 21.06. – 22.06.2017  <b>W3+ Fair</b> Wetzlar, Germany 21.02. – 22.02.2017  <b>Smart Systems Integration</b> Munich, Germany 08.03. – 09.03.2017  <b>HANNOVER MESSE</b> Hannover, Germany 24.04. – 28.04.2017
<b>2</b> May 2017 Main issue for SENSOR+TEST 2017	21 April 2017	5 May 2017	<b>Sensors</b> <b>Sensors for optical parameters</b> <b>Infrared measurement technology, Laser sensors</b> Sensors for distance, colour, shape, image recording Photovoltaics, Intelligent sensors Sensors and polymer technology  <b>Applications</b> <b>Safety engineering</b> Traffic control, Smart City Premises monitoring	<b>CONTROL</b> Stuttgart, Germany 09.05. – 12.05.2017  <b>SMT/HYBRID/PACKAGING</b> Nuremberg, Germany 16.05. – 18.05.2017  <b>SENSOR+TEST 2017</b> Nuremberg, Germany 30.05. – 01.06.2017
<b>3</b> September 2017	11 Aug. 2017	25 Aug. 2017	<b>Sensors</b> <b>Inertial sensors</b> Sensors for acceleration, vibration, inclination, orientation Thermal sensors Temperature sensors <b>Multi-sensor technology</b> X-ray measuring technology Nuclear radiation measuring technology  <b>Applications</b> <b>Mobile machines</b> Transport, electric cars, railway, aviation, shipping <b>Environmental measuring technology</b> <b>Materials testing</b>	<b>IAA Pkw</b> Frankfurt, Germany 14.09. – 24.09.2017  <b>Motek</b> Stuttgart, Germany 09.10. – 12.10.2017  <b>productronica</b> Munich, Germany 14.11. – 17.11.2017
<b>4</b> November 2017 Main issue for SPS/IPC/DRIVES 2017	13 Oct. 2017	27 Oct. 2017	<b>Applications</b> <b>Chemical sensors</b> <b>Fluid sensors</b> <b>Inertial sensors</b> Biosensors, gas sensors, humidity, level, flow  <b>Anwendungen</b> <b>Medical technology</b> Process technology Household appliances	<b>Medica mit Compamed</b> Dusseldorf, Germany 13.11. – 16.11.2017  <b>SPS IPC DRIVES</b> Nuremberg, Germany 28.11. – 30.11.2017

Additional topics according to current trends. Subject to change.

**Ad formats and prices**

<b>Format (uncut)</b> Please take into account a cutting reserve of at least 3 mm	<b>Width × height in mm</b>	<b>Basic price s/w €</b>	<b>2c</b>	<b>4c</b>
<b>1/1 page</b> type area bleed	185 × 270 210 × 297	2.714,25	3.176,25	4.100,00
<b>1/2 page</b> type area bleed type area bleed	90 × 270 90 × 297 185 × 130 210 × 130	1.365,00	1.785,00	2.625,00
<b>1/3 page</b> type area type area bleed	185 × 90 59 × 270 72 × 297	929,25	1.328,00	2.126,00
<b>1/4 page</b> type area type area	122 × 95 185 × 63	682,50	997,50	1.627,00
<b>1/8 page</b> type area type area	59 × 122 185 × 30	341,25	498,75	813,00
<b>Special positions</b>	Cover 4c on request (format 190 x 190)			
	Inside front cover 4c		4.200,00	
	Inside back cover 4c		3.900,00	
	Outside back cover		4.300,00	

Other formats and special formats on request.

**Discounts**

**Acceptance within a 12 months (insertion year)**

Quantity discount		Frequency discount	
1 page	5 %	2 placements	8 %
2 pages	8 %	4 placements	10 %
3 pages	10 %	6 placements	15 %
4 pages	15 %	8 placements	20 %
6 pages	20 %		