Choose Semiconductor Today for...

- Accurate and timely coverage of key issues
- Targeted 106,746 international circulation
- Highly competitive rates
- Magazine, website, and E-brief package options
- Direct delivery by e-mail and RSS feeds
- Environmentally conscious publishing
Introduction

Semiconductor Today is a digital magazine and online resource for the compound semiconductor and advanced silicon industries. With a targeted international circulation, the magazine and online resource provide a highly effective and cost-competitive means to reach your audience.

Semiconductor Today’s mission is to disseminate high-quality, timely, compound semiconductor focused editorial material to as targeted an audience as possible. Above all else, we understand that it is the quality and accessibility of a publication’s content that is the key to advertising success. However, we always strive to improve what we offer. In 2021, we introduced a completely redesigned website, with industry sector subsites that provide advertisers better targeted options for reaching buyers. Our new design is also more responsive, making it easier to read on mobile devices.

Media solutions

At Juno Publishing & Media Solutions, we offer our advertising clients a multi-channel extension to their marketing activities. Our primary aim is to help our clients market and sell their products through the reach and influence of Semiconductor Today. To do this effectively, alongside advertising options, we also offer media solutions, including: •Outsource social media marketing •Website design •Advertisement design •Editorial services •Telesales •Surveys

Benefits of a digital magazine

Digital magazines offer a sophisticated range of advertising options, such as audio/video content, which can be used to create greater impact. All websites cited within the magazine are hyperlinks, enabling the reader to respond to advertising instantly.

Rapid delivery

Printed magazines take several weeks to produce and deliver, especially to inaccessible countries. The result is outdated content. However, digital magazines can be produced quickly and delivered instantly, even to geographical regions that cannot be served efficiently with printed mail. Typically, readers receive Semiconductor Today within 2 days of it being completed.

Unlimited distribution

Print publishers limit the number of copies of each issue they distribute to keep their costs low. However, digital magazines are inexpensive to distribute, regardless of reader volumes, allowing you to reach every decision maker and everyone with purchasing influence within your target markets. Digital magazines also enable greater pass-on readership.

Cost effective

Digital magazines are inexpensive to publish; there are no print and postage charges, so Semiconductor Today can pass the production savings onto its advertisers. And it is environmentally friendly, too!

www.semiconductor-today.com
Magazine readership

*Semiconductor Today* is primarily aimed at professionals working in both integrated device manufacturing fabs and foundries worldwide, producing either compound semiconductor or advanced silicon materials-based microelectronic and optoelectronic semiconductors.

Published 10 times per year, each issue of *Semiconductor Today* magazine and the weekly E-Brief is now e-mailed to 106,746 individual scientists, engineers, and executives involved in the manufacturing of compound semiconductor and advanced silicon materials and devices. (Based on October 2022 figures).

Website

*Semiconductor Today*’s website [www.semiconductor-today.com](http://www.semiconductor-today.com) publishes daily news updates, making it a first choice for industry professionals who want to be kept fully up to date with accurate and timely information. Furthermore, all news items appearing on the *Semiconductor Today* website are edited, ensuring that nothing is published unless it meets the highest editorial standards.

*Semiconductor Today* is a Google-listed news source, which means that each news item on the site appears in relevant Google news alerts. We also offer RSS feeds, so that interested parties can receive news the instant it is posted.

On average, *Semiconductor Today*’s website now receives 29,551 unique visitors each month, and this figure continues to grow. (Based on October 2022 figures).

*Semiconductor Today* has an open-access policy: all magazine and website material is available free of charge and free of access restrictions.

Statistics

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**Readership: Organisation Type**

- Commercial compound semiconductor/advanced silicon manufacture: 58%
- Compound semiconductor/advanced silicon device design: 7%
- Epiwafer foundry: 3%
- Compound semiconductor/advanced silicon device R&D: 4%
- Compound semiconductor/advanced silicon contract chip test, packaging and assembly: 23%
- Supplier to compound semiconductor/advanced silicon manufacturers: 5%

**Readership: Geographical Breakdown**

- Asia: 46%
- North America: 37%
- Europe: 12%
- Other: 5%
<table>
<thead>
<tr>
<th>Featured topics:</th>
<th>Deadlines:</th>
<th>Deadlines:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issue 1: February 2023</strong></td>
<td>Advertising copy: February 1</td>
<td><strong>Issue 6: July / August 2023</strong></td>
</tr>
<tr>
<td>• III-Vs on silicon</td>
<td>Distribution: February 28</td>
<td>• InP &amp; photonic integration</td>
</tr>
<tr>
<td>• Solar photovoltaics</td>
<td></td>
<td>• Micro-LEDs</td>
</tr>
<tr>
<td><strong>Issue 2: March 2023</strong></td>
<td>Advertising copy: March 1</td>
<td><strong>Issue 7: September 2023</strong></td>
</tr>
<tr>
<td>• UV LEDs</td>
<td>Distribution: March 31</td>
<td>• Nitride materials and devices</td>
</tr>
<tr>
<td>• Optoelectronics for communications</td>
<td></td>
<td>• Solar photovoltaics</td>
</tr>
<tr>
<td><strong>Issue 3: April 2023</strong></td>
<td>Advertising copy: April 1</td>
<td><strong>Issue 8: October 2023</strong></td>
</tr>
<tr>
<td>• Advanced silicon</td>
<td>Distribution: April 30</td>
<td>• SiC materials and devices</td>
</tr>
<tr>
<td>• Power electronics (GaN, SiC, etc.)</td>
<td></td>
<td>• Lasers (VCSELs, etc)</td>
</tr>
<tr>
<td><strong>Issue 4: May 2023</strong></td>
<td>Advertising copy: May 1</td>
<td><strong>Issue 9: November 2023</strong></td>
</tr>
<tr>
<td>• Epitaxy (MOCVD, MBE, etc)</td>
<td>Distribution: May 31</td>
<td>• GaAs technology</td>
</tr>
<tr>
<td>• GaN RF technology</td>
<td></td>
<td>• Two-dimensional materials</td>
</tr>
<tr>
<td><strong>Issue 5: June 2023</strong></td>
<td>Advertising copy: June 1</td>
<td>**Issue 10: December 2023 / January</td>
</tr>
<tr>
<td>• GaAs technology</td>
<td>Distribution: June 30</td>
<td>2024</td>
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<tr>
<td>• SiC developments</td>
<td></td>
<td>• LED manufacturing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Nitride manufacturing</td>
</tr>
</tbody>
</table>

**Note:** Distribution dates are given as a guideline only, and are subject to change without prior notice. For confirmed dates please contact: darren@semiconductor-today.com

**www.semiconductor-today.com**

*Pictures (above) from left to right: Osram OSTAR LEDs; Sanyo DL-8142-201 IR laser; GigOptix’s GX3110 chip; Fox Group’s UV LED chip; Intel’s APD chip; Osram RGB OSTAR LEDs; Sanyo blue-violet laser; and EpiWorks wafer.*
**C Euro Digital magazine & Website rate card**

### C Euro Rate

<table>
<thead>
<tr>
<th>Package</th>
<th>x3 Package</th>
<th>x6 Package</th>
<th>x10 Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double page</td>
<td>€5,871.00</td>
<td>€10,002.00</td>
<td>€12,970.00</td>
</tr>
<tr>
<td>Full page</td>
<td>€5,001.00</td>
<td>€8,262.00</td>
<td>€10,070.00</td>
</tr>
<tr>
<td>Half page</td>
<td>€4,239.00</td>
<td>€7,392.00</td>
<td>€8,620.00</td>
</tr>
<tr>
<td>Third page</td>
<td>€3,696.00</td>
<td>€6,306.00</td>
<td>€7,250.00</td>
</tr>
<tr>
<td>Directory listing</td>
<td>*</td>
<td>*</td>
<td>€1,450.00</td>
</tr>
</tbody>
</table>

**Note: stated rate is the total for the package.**

### Website banners

With the introduction of our redesigned and improved website at www.semiconductor-today.com, we now provide a range of banner positions that can be targeted at specific industry sectors.

Our Home page and News Story pages attract the most traffic and so banners on these pages are charged at a premium. Large, prime position banners start at €10,500.00 for one year. Small and medium size banners start at €5,500.

Many of the prime positions are booked early in the year as part of a year-long schedule of advertising, so please contact Darren (darren@semiconductor-today.com) to check availability and exact pricing. Note: Discount banner pricing is available when booked as part of a package that includes magazine and/or e-newsletter advertising.

Rates for x1 and x2 insertions charged at 75% of x3 total package rate, per insertion.

All x10 display advertising packages include an enhanced Supplier Directory listing, including a logo and 25-word company promotion.

All advertising appearing in the digital magazine will also appear in the printed version of Semiconductor Today for distribution at trade events, such as CS MANTECH.

Solus mail outs and banner/text promotional options in the electronic weekly news-brief are also available.

If you would like your printed brochure or promotional material converted to a digital format and e-mailed with Semiconductor Today, please ask for the rates.

For more information and booking, please contact Darren: Darren@semiconductor-today.com