

The magazine

Each issue of Elektroniktidningen contains two or three contributed articles written by experts in the industry or the academia.

The content is determined by the feature of each issue. See the list of upcoming features below. Each article should describe one or more technology trends within the scope of the feature, and simultaneously highlight advantages and disadvantages of one or more technical solutions.

If you wish to propose an article for publishing in Elektroniktidningen, please email the text or a brief synopsis (in English or Swedish) to red@etn.se. Please write "Contributed article from and add your company name" in the subject line. We need your proposals at least six weeks before the publishing date.

The text should have a length of 7 000 – 12 000 characters (in the Swedish version).

OPTIONAL:

- We offer a translation service for a flat rate of 550 EUR per article – English to Swedish.

The website – etn.se

Contributed articles on electronics and embedded systems written by engineers, researchers or other experts.

The papers are published in Swedish on the Elektroniktidningen website (etn.se).

To suggest an article for publication, contact Elektroniktidningen at red@etn.se.

If the article is accepted we'll charge a layout cost of 80 EUR/page. It will be published both as HTML and PDF.

OPTIONAL:

- Url links, you can choose to add 1–3 links at the end/bottom of the article.
Price: 470 EUR (max 3 links).
- We offer a translation service for a flat rate of 550 EUR per article – English to Swedish.

By submitting an article for consideration, the author gives Elektroniktidningen the publishing rights in print as well as in digital form.

Elektroniktidningen withholds the rights to select or refuse any submitted article, as well as edit for length and/or clarity.

A contributed article:

- Should contain 1 to 4 illustrations (charts, diagrams, photos, screen shots etc), with explanatory captions.
- Must be accompanied by a short presentation (500–800 characters) and a photo of the author.

Our own translation service tries to avoid using verbatim "bureau style" translations, instead focusing on conveying the author's intents, using proper technical terminology and idiomatic Swedish.

PUBLICATION SCHEDULE 2023

No	Publication date	Special feature
1	23 January	Communication
2	20 February	Opto & Displays
3	20 March	Edge & IoT
4	24 April	Automotive
5	29 May	User Interface & Digitalization
6	26 June	Distribution, Consulting & Education
7–8	28 August	Test & Measurement, Sensors
9	25 September	Power, Energy, Battery Technology & Sustainability
10	23 October	AI & Embedded Systems
11	20 November	EMS, Production & PCB:s
12	18 December	Medtech & Health