

## FlashFOX on the winners' podium at the productronica innovation award

GÖPEL electronic's ground-breaking FlashFOX production programmer has won 2nd place at the productronica innovation award in the Inspection & Quality Cluster. From November 14 to 17, visitors to the productronica tradeshow will have the opportunity to experience FlashFOX and its outstanding features at first hand. This year, everything at booth A2.239 will be centred around this flagship product, which opens up a new dimension in terms of performance, flexibility, and speed.

FlashFOX is a production tool for embedded in-system programming (ISP). Its outstanding connectivity and innovative licensing options open completely new, cost-efficient application scenarios for users. With its scalability, adaptability, and first-class performance parameters, it presents itself as a next-generation stand-alone programmer.



The banner features a white arctic fox against a dark background with lightning bolts. Text elements include: 'productronica innovation award 2023' logo, 'Munich, 14-17 November', '2nd place Cluster Inspection & Quality' on an orange diagonal banner, 'FLASHFOX' logo, and 'Hall A2 Booth 239' in a dark blue box.

With a dazzling array of innovations, it comes as no surprise that GÖPEL electronic has secured a spot in the top 3 of the productronica innovation award. Among other things, FlashFOX offers the option of complete signal delay compensation between the programmer and target. Despite long distances, this ensures maximum performance at the target and high interference immunity of the signal transmission to the pod, even at high frequencies. At the same time, the dynamic and adjustable compensation for each individual port ensures maximum flexibility.

Press Contact:

GÖPEL electronic GmbH  
Christina Schellbach  
Göschwitzer Straße 58/60  
07745 Jena, Germany

Tel.: +49 (0)3641-6896-739  
Fax: +49 (0)3641-6896-944  
E-Mail: [presse@goepel.com](mailto:presse@goepel.com)  
Web: [www.goepel.com](http://www.goepel.com)



Another particularly noteworthy innovation is the integration of an SVF player. For the first time, this supports simultaneous programming and test in a single step - an ideal solution for the initialisation of secured on-board programming.

Beyond the FlashFOX spotlight, booth A2.239 beckons with additional captivating glimpses into the realms of automated inspection systems and embedded JTAG solutions. The experts from GÖPEL electronic are looking forward to numerous guests and interesting discussions.

Press Contact:

GÖPEL electronic GmbH  
Christina Schellbach  
Göschwitzer Straße 58/60  
07745 Jena, Germany

Tel.: +49 (0)3641-6896-739  
Fax: +49 (0)3641-6896-944  
E-Mail: [presse@goepel.com](mailto:presse@goepel.com)  
Web: [www.goepel.com](http://www.goepel.com)



GÖPEL electronic develops and manufactures innovative electrical test and measurement equipment, automated optical and x-ray inspection systems, and specialized functional test equipment for the electronics industry. GÖPEL electronic has four business units:

- Automotive Test Solutions,
- Embedded JTAG solutions,
- Inspection solutions AOI-AXI-SPI-IVS, and
- Industrial function test.

Active worldwide with its own subsidiaries and distributors, the company generated a turnover of around 40 million euros in 2022 with around 230 employees.

Further information: [www.goepel.com](http://www.goepel.com)

Press Contact:

GÖPEL electronic GmbH  
Christina Schellbach  
Göschwitzer Straße 58/60  
07745 Jena, Germany

Tel.: +49 (0)3641-6896-739  
Fax: +49 (0)3641-6896-944  
E-Mail: [presse@goepel.com](mailto:presse@goepel.com)  
Web: [www.goepel.com](http://www.goepel.com)