





# VISION Show to Highlight Embedded Vision, Hyperspectral Imaging

The 31st biannual VISION conference returns to the Stuttgart Trade Fair Center in Stuttgart, Germany, Oct. 8 to 10. The trade fair includes industry veterans and exhibitors across several sectors demonstrating products, technologies, and the latest innovations in

embedded vision, hyperspectral imaging, AI, and deep learning.





## Featured Exhibitors

## Hyperspectral Inspection at Scale

## inno-spec GmbH

Come to the Hyperspectral Imaging Hub at Vision 2024 in Stuttgart and see how we're bringing hyperspectral to scale for inspection and grading of all kinds of products. Our broad portfolio and application experience are unmatched. Non-contact, real-time solutions that operate at high speed add value to products.



Request Info



BOOTH 10D24

## Al-Enabled Triton Smart Camera

## LUCID Vision Labs Inc.

LUCID will introduce the first member of its intelligent vision camera family, the Triton Smart featuring Sony's IMX501 intelligent vision sensor with AI processing. The Triton Smart is an easy-to-use, cost-effective intelligent vision camera capable of outputting inference results alongside regular 12.3-MP images for every frame. Its on-sensor AI processing reduces data bandwidth, alleviates processing load on the host PC, and minimizes latency. See more products at Booth #10E40.



BOOTH 10E40

Visit Website

Request Info











We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949
© 1996 - 2024 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.
Reproduction in whole or in part without permission is prohibited.

