

THIS WEEK: TIME TO MEET VISITECH – LIVE

Posted on November 15, 2021

Visitech is exhibiting at no less than two international trade shows in Europe at the same time this week, displaying state-of-the-art technology and welcoming good friends, existing and potential customers, and press members from all over the world.



PrintProcess
Sonic Registration Solutions

VISITECH

WE'RE IN THE HEART OF YOUR IMAGE

- Empowering tomorrow's PCB and Semicon manufacturing with state-of-the-art direct imaging litho for machine builders and toolmakers

visitech.no - creating images

VISITECH

ASK US

Productronica

AT PRODUCTRONICA in Munich, our team is present to show you our LUXBEAM[®] Lithography System (LLS Series) products for Semicon, Fineline, and PCB applications. Our photohead and software subsystem technology offers superior flexibility and cost of ownership compared to conventional stepper technology. It is fully compatible and field-proven with solder mask, inner layer, mSAP, RDL, FOPLP, and FOWLP process steps. In addition, our technology offers industrial high-throughput direct imaging systems from 2,5 µm to 30 µm line/space – built on 20 years of expertise within DLP[®]-technologies. Want to find out how your business can benefit from our state-of-the-art subsystems?

Make sure to stop by our Productronica stall 241 in hall B3 (PCB and EMS Cluster)!



Formnext

AT FORMNEXT in Frankfurt, our additive manufacturing team is on-site to show you our high-volume DLP® stereolithography scrolling subsystem in action! Our team will answer your questions about the all-new micro-SLA (LRS- μ SLA) platform, our high-power infrared powder bed fusion (PBF) projector, and high-performance static UV projectors – such as the LRS-4KA and LRS-WQ. Our solutions enable machine builders to build machines capable of printing the most delicate 2-micron parts – and scrolling subsystems that allow ultra-large build areas of 1 x 5 m.

Visit our Formnext booth F139 in hall 12.1 – and learn how we're at the heart of the additive manufacturing revolution!