

September 2024 Newsletter

Follow us on LinkedIn



RECENT NEWS

Protolabs® Adopts the Lumia X1 from Axtra3D to Support AM Production

Protolabs, one of the largest service providers in the AM space, has integrated Axtra3D's Hi-Speed SLA Hybrid PhotoSynthesis (HPS) technology to its stereolithography capabilities.

Kenny Capps, 3D Printing Director of Manufacturing Operations at Protolabs, said, "The addition of the Lumia X1 allows us to offer greater speed in SLA technology while providing access to more functional materials, in addition to the part quality our customers expect."

READ MORE



IMTS Recap

We had a successful week showcasing our Hybrid PhotoSynthesis technology and were excited by the strong interest and connections made. A big thank you to everyone who stopped by our booth to explore how our innovations are shaping the future of additive manufacturing.

If you'd like to continue the conversation or learn more about our solutions, feel free to reach out!

LEARN MORE

CONTACT AXTRA3D



Axtra3D: Redefining 3D Printing with Breakthrough Hybrid Technology

We had the chance to sit down with MCAD Cafe during IMTS to discuss all things Axtra3D.

"In a crowded 3D printing market, the company's unique dual-imaging system has set a new standard for print quality, speed, and material flexibility."

Read below to learn more.

[READ ARTICLE](#)

formnext

November 19-22, 2024
Frankfurt, Germany

Axtra Solutions™

Eliminate all trade-offs between throughput, accuracy, feature resolution and surface finish.

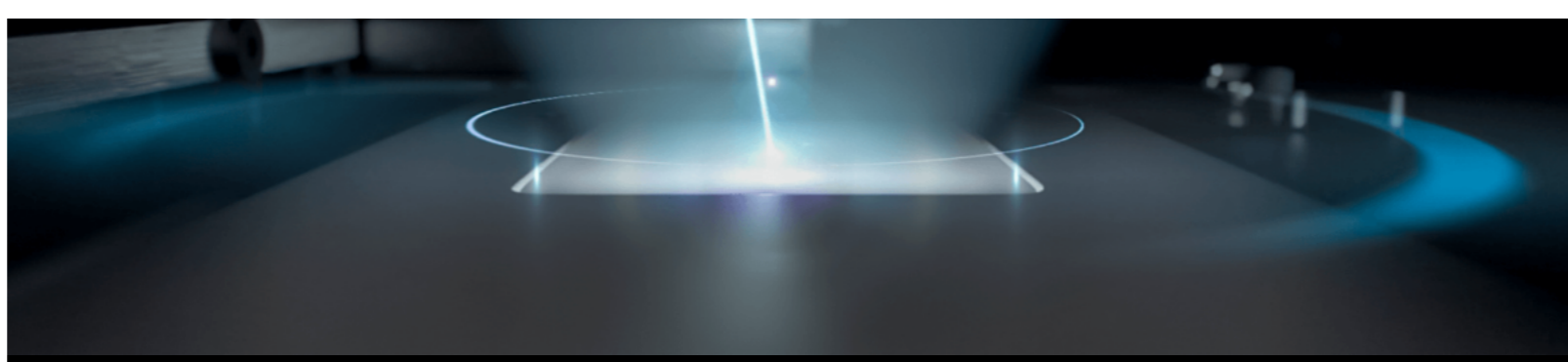


AXTRA3D


Hall 11.1
Booth C39



START YOUR EVALUATION



LUMIA X1
HPS TECHNOLOGY
MATERIALS



Phone: 888-315-5103

Axtra3D
5510 77 Center Drive
Suite 150
Charlotte, NC 28217 US