

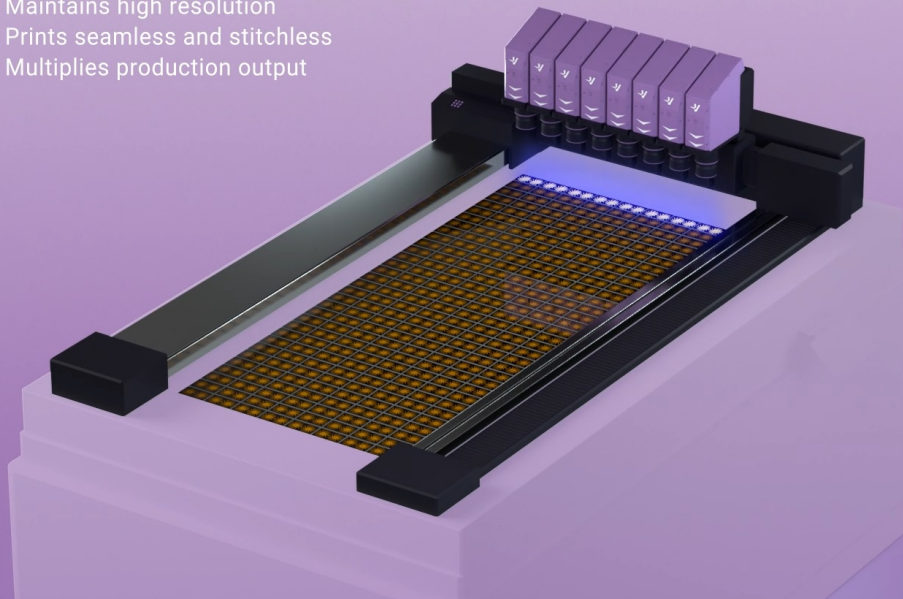
ANIMATION: MULTIHEAD SCROLLING FOR ADDITIVE MANUFACTURING

Posted on February 10, 2021

MULTIHEAD SCROLLING



- ✓ Maintains high resolution
- ✓ Prints seamless and stitchless
- ✓ Multiplies production output



Additive Manufacturing is the future of manufacturing, adding revolutionary flexibility in design, materials, and supply chain, and customization to products.

With Visitech's subsystem for Additive Manufacturing machines, we believe that we can fuel the revolution by enabling mass production of 3D-printed parts by using scrolling light engine technology.

Our new animation demonstrates how our scrolling multi-head system works. It is an available package, consisting of light engine, stage, and our propriety software – enabling machine builders to build mass-production or large-scale printing machines with high definition parts; either with our UV Resin light engines or our Polymer Powder Bed Fusion IR-engines.

For more information on how our subsystem can fit your machine, [check out our previous stories on scrolling light engines](#), [look at our product page](#), or [contact us](#)!