CURVE 3D Scanning

3D Scanning

Each 3D scanning station is equipped with a NextEngine 3D Scanner Ultra HD, which uses lasers and cameras to scan and render objects in 3D.

The laser scanners are best suited for high-definition replication with focus on small-scale details. If you want to analyze the surface of an object or measure its features, laser scanning is the best choice.

The hardware and software for 3D scanning is easy to learn but be sure to read the manual available in the NextEngine software.

NextEngine Website and Specifications

For questions or requests, contact John Furst, PC System Specialist Lead, at jfurst1@gsu.edu