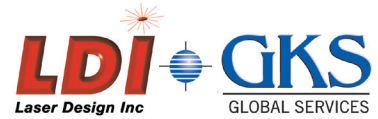


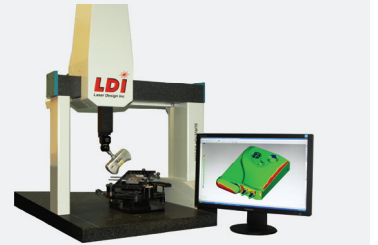
# 3D Scanning Solutions



## High Precision Scanners

Laser Design's High Precision 3D laser scanning systems capture surface data for reverse engineering and inspection. These systems offer ultimate capabilities for scanning complex shapes with precision, speed, and accuracy.

■ Laser Design offers the Surveyor WS-Series, DS-Series, and DM-Series.



## CT Scanners

Capture the inside of parts as well as external features with CT scanning. Non-destructive testing technology is possible as well as traditional evaluation and reverse engineering applications.



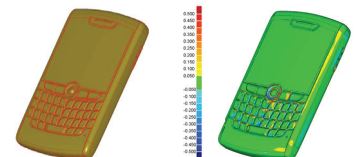
## Portable Laser Scanners

Laser Design offers a laser scanning probe as an integrated option for 7-axis FARO Platinum, Titanium or Advantage arms (*the only 8" laser available!*). The probes are ideal to quickly scan complex shapes and geometric data from objects large or small when you want to go anywhere and inspect anything.



## Data Processing Software

Part of our expertise is producing quality data processing software for reverse engineering and inspection. Our software includes: Point Cloud DeNoiser, Geomagic Studio Software, Geomagic Qualify Software, Rapidform XOS, Rapidform XOR, Rapidform XOY, and OpenDMIS CMM Software.



## Measuring Device Rentals

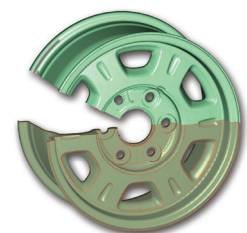
GKS offers portable FARO rentals for all your 3D laser scanner, laser tracker, and portable CMM needs. Work with our knowledgeable staff who has actual project experience with the equipment. Daily, weekly, monthly, or annual rentals available with competitive pricing. Training or full service also available.



## GKS Global Services

We can scan, model, and inspect projects of all sizes and complexity, inside and out, from tiny components to vehicles and even entire buildings.

GKS complete services include: 3D Laser Scanning, Long-Range Scanning, CT Scanning, Product Design & Development, Laser Tracking Services, Prototyping Services, and Manufacturing Services.



www.laserdesign.com  
952-884-9648  
info@laserdesign.com

Over 29 Years of Successful Projects  
with Guaranteed Results!