



pivotSCAN

Scanning with Perfect Telecentricity

- Accurate Single Pivot-point
- Superior Telecentricity
- Highest Precision

pivotSCAN for Precise Laser Material Processing

Discover the new pivotSCAN that revolutionizes the efficiency and precision of your laser material processing. With a three-mirror design, the laser beam originates always from a single pivot-point on the final mirror. This advanced system enables superior telecentricity compared to conventional two-mirror scanners.

Key Features

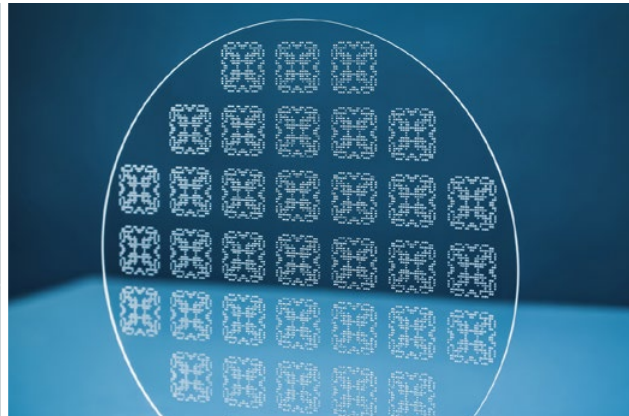
- **Fixed Pivot-Point:** The deflected laser beam originates from a single spot, ensuring precise and consistent scanning results.
- **Superior Telecentricity:** The single pivot-point permits optimal optical configurations. This is key for realization of telecentric systems over the entire scan field.
- **High Precision:** The optical configuration allows less aberrations and improved focus quality
- **Advanced Control:** The control is based on SCANmotionControl and features precise control algorithms for optimal beam positioning and stability. The pivotSCAN can be combined with additional axes, e.g. excelliSHIFT and 3D XLSCAN.

Target Applications

- **Large Scale Display Applications:** Display foil cutting with the entire work piece in the field of view.
- **Two-Photon Polymerization:** Achieve exceptional precision in microfabrication processes, ensuring the laser beam's incidence is optimal for creating intricate structures.
- **Selective Laser Etching:** Enhance the accuracy and consistency of etching processes, particularly where the solid/air optical interface is critical.
- **Drilling:** Enhance the hole quality in high speed drilling applications and increase the throughput for instance in Through Glass Via drilling applications



Glass cutting

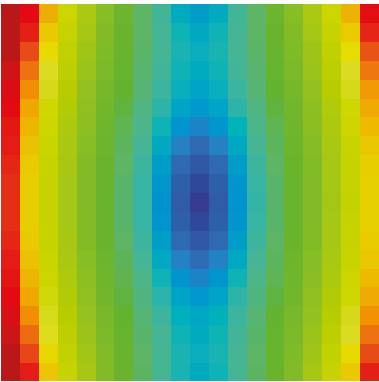


Micro drilled glass wafer

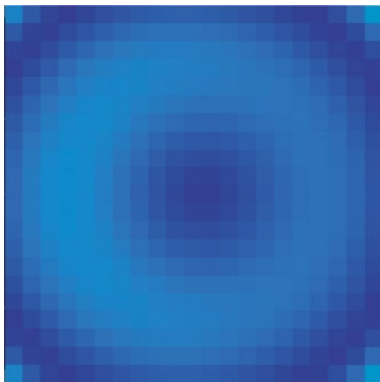
Telecentricity

pivotSCAN enables unparalleled telecentricity, ensuring that the laser beam remains perpendicular to the scanning surface across the entire scan field.

A) Standard 2-mirror scan system



B) pivotSCAN



Angle of incidence (°)

The diagrams show the angle of incidence for a standard 2-mirror scan system and the pivotSCAN

As a result of non-telecentricity the incident angle varies over the field of view of a standard 2-axis scan system ^(A).

pivotSCAN greatly improves telecentricity ^(B).

The angle of incidence with the 2-axis scan system varies between 0° in the center and 2° at the edge of the field. With pivotSCAN the angle varies between 0° and 0.3°. The remaining non-telecentricity is completely caused by the nonoptimized f-theta lens (f=100 mm, fused silica). If a custom f-theta lens is used this value can be improved further.

Scan area: 45 x 45 mm²

Specifications

Aperture [mm]	14
Optical Configuration	
Typical scan angle [rad]	± 0.34
Wavelength [nm]	1034
Maximum average laser power [W]	200
Position accuracy of pivot point [µm]	100
Dynamics	
Tracking Error	0
Acceleration [rad/s ²]	48,000
Max speed [rad/s]	30

All angles are optical angles.

Precision ⁽¹⁾	
8h-drift (after 30 min warm-up)	
Gain [ppm]	40
Offset [µrad]	60
24h-drift (after 3h warm-up)	
Gain [ppm]	40
Offset [µrad]	60
Electronics & Control	
Control Interface Digital	SL2-100
Power Requirements [RMS]	48 V DC (± 2 V), 5 A
System Requirement	
RTC6 or RTC6 Ethernet, SCANmotionControl, Water cooling	
Other Specifications	
Weight [kg]	10

⁽¹⁾ Preliminary

Technical Drawings

