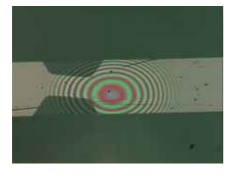
## Syouei System Corp.,Ltd. (SSL)



Glass surface detection sensor



Wafer thickness measurement

**Company policy:** 

SSL provides the customers the most suitable products and service with low cost and high performance. It is our most pleasure to help the customers to find the best solution. We contribute to the society by nano-positioning /nano-motion technology based on the best devices in the world.

We follow the company policies.

- Continuous evolution to lead the market
- Mutual giving relationship to gain the maximum results
- Contribution to the society to long term prosperity

Syouei System Corp.,Ltd always provides the customers with the most suitable systems which are based on the best sensor and the best piezo actuators in the world for your application. It has been founded in 2000. Please do not hesitate to contact us about nano resolution sensor, actuator ,positioner and their application system.

## Company profile:

- Company name : Syouei System Corp., Limited
- Address:582-13 Kitano-chou Hachioji-city, Tokyo, Japan 192-0906
- E-mail :info@s-sl.co.jp
- Tel: +81(0)42-660-1248
- IP Tel:+81(0)50-3540-07810 • Fax:+81(0)42-660-1240
- Fax:+01(0)42-000-1240
- Founding date:Nov.27 in 2000
  Representative director: Hitoshi Ariu
- Employee: 6
- Banks:Mitsubishi\_Tokyo UFJ Bank, Risona Bank



President :Hitoshi Ariu



SSL building



Capacitance sensor probe



Piezo XYZ-stage

Long stroke (10mm), high resolution(5nm) piezo stage



Capacitance sensor system

## • Subna

**Products:** 

- Subnanometer resolution Capacitance sensors (Queensgate,Lion Precision)
- Nanometer resolution Eddy current sensor (Lion Precision)
- Piezo Actuator (Piezomechanik, Queensagte,nPoint)
- Piezo stage (SSL,Feimess Dresden, Queensgate,nPoint)
- Fabry-Perot interferometers(IC Optical Systems Ltd)
- Auto Laser alignment adjustment system (SSL)
- Laser thickness measurement system based on piezo (SSL)



High power piezo driver



eddy current sensor system