

## Exhibitor Information

<b>Name of Exhibitor</b>	<b>Kaiser Optical Systems, Inc.</b>	<b>President</b>	<b>Tim Harrison</b>
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<b>Contents of Exhibit</b>	<b>Various Raman Probes</b>		

### Introduction

Kaiser Optical Systems, Inc. is a world leader in Raman Spectroscopy, spectrographic instrumentation and applied holographic technology. Principle products include Raman products, holographic components for spectroscopy, telecommunications, astronomy and ultra-fast sciences.

Kaiser utilizes integrated design architecture to optimize Raman performance while maintaining sampling flexibility. Our holographic transmission gratings enable the entire Raman spectrum to be acquired simultaneously, instead of scanning in bits and pieces, allowing superior calibration stability and enabling true real-time analysis. With over 20 years since Kaiser's first installation, our products are field-proven delivering application successes and investment paybacks.

#### Kaiser Raman Advantage

- Optimized system for Process Monitoring & Control(Chemical, Bio-Process)
- There are various Systems are suited for any filelds(Lab to Industrials)
- Multi channels system(up to 4ch per a unit)
- Fiber optic flexibility
- Various sampling probes (Solids, Liquids, Gas, Extruder, Immersion, Non-Contact Optic and SUB Probe for Single Use Bioreactors(SUB))
- HTS/Quantitative/Transmission Raman
- Easily scale up