Chem Logix[™]

MICROSENSE-I SERIES

HIGH PERFORMANCE RAMAN MICROSCOPE

The MicroSense-I Series High Performance Raman microscopy systems provide the most cost-efficient solution for microscopic Raman analysis.



The MicroSense-I system features a Leica DM300 microscope and an EZRaman-I field-portable Raman analyzer, the most cost-effective, high sensitivity field-portable Raman analyzer system. A high resolution CMOS imaging camera is used for precise positioning and viewing the sample. The MicroSense-N-785 achieves 50µm spatial resolution with a 40x objective. Each system includes a notebook computer pre-loaded with RamanReader software for operation. The available excitation laser wavelengths to choose from are: 532nm, 785nm, and 905nm.

The MicroSense-I is a powerful, versatile, robust, and affordable Raman microscopy system. It is an ideal choice for any research and industrial laboratories requiring a high performance Raman Microscopy System.

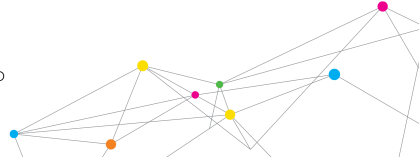
Features and Benefits

- + High-sensitivity Raman microscopy system
- + Dual-use Raman microscopy system and field-portable unit
- + Laboratory performance in a portable package
- + Fast sample times
- + Reliable and easy to use
- + User-friendly software
- + 21 CFR Part 11 compliant

Applications

- + Laboratory research
- + Industrial research





SPECIFICATIONS

MICROSENSE-I SERIES HIGH PERFORMANCE RAMAN MICROSCOPE

EZRaman-I Raman Spectrometer								
	785 nm Frequency Stabilized Diode Laser			532 nm DPSS Laser			905 nm Frequency Stabilized Laser	
Output Power	~400mW			~50mW,			~50mW	
Spectral Parameter Options	Model	Spectral Range	Resolution	Model	Spectral Range	Resolution	Spectral Range	Resolution
	A1	100 - 2,200 cm ⁻¹	4.5 cm ⁻¹	В	100 - 3,100 cm ⁻¹	7 cm ⁻¹	100 - 1,745 cm ⁻¹	5cm ⁻¹
	A2	250 - 2,350 cm ⁻¹	4.5 cm ⁻¹	С	100 - 4,000 cm ⁻¹	10 cm ⁻¹		_
	В	100 - 3,300 cm ⁻¹	6.5 cm ⁻¹		_			_
Shutter Control	Power adjustable from 0 to full power							
CCD	High sensitivity CCD spectrograph, CCD detector cooled to -50°C							
HRP-8 High Throughout Fiber- Optic Raman Probe	O.D. > 8 Rayleigh rejection at laser wave-length							
Working Distance	~7 mm							
Operating Temperature	10°C - 40°C with thermal shutdown protection							

MicroViewer Raman Adaptor

MicroViewer-785/532 Raman adaptor with 1.3M pixel CMOS viewing camera and white light LED epi-illumination

Microscope

Leica DM300 microscope with 10x, and 40x objectives

System Software

RamanReader-M software system control and data collection software including micro-imaging software for sample viewing

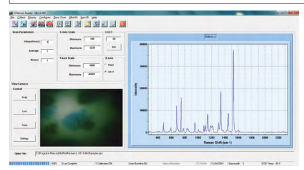
Power Requirements

DC power supply (work both for 110/220V)

Pilysical						
Dimensions	EZRaman-I: 17" x 13" x 7"					
$(L \times W \times H)$	Microscope: 10" x 7" x 15"					
Weight	~ 45 LBS					

System Warranty

One year for parts and labor



UNDERSTANDING, ACCELERATED

TSI Incorporated - Visit our website **www.tsi.com** for more information.

 USA
 Tel: +1800 874 2811
 India
 Tel: +9180 67877200

 UK
 Tel: +44149 4459200
 China
 Tel: +8610 8219 7688

 France
 Tel: +33 4 91 1187 64
 Singapore
 Tel: +65 6595 6388

 Germany
 Tel: +49 241 523030

Specifications are subject to change without notice.

Appropriate safety guidelines should be followed when operating this instrument. Complies with 21 CFR 1040.10 and 1040.11

TSI and the TSI logo are registered trademarks, and ChemLogix is a trademark of TSI Incorporated.



P/N 5001580 Rev A ©2014 TSI Incorporated Printed in U.S.A.