An Affordable Camera for Professional Performance

Features & **Benefits**

- **Industry Proven** 1024x256 pixel spectroscopy array
- Air Cooled, 70°C below Ambient Temperature
- USB 2.0 and Ethernet 10/100 for robust communication and lab commonality
- **Integrated Compact** Package Design
- Software Engineered to integrate with most popular Spectrometers
- Custom or Standard Spectroscopy Mount available
- Software **Development Kit** (SDK) Ease of control integration into complex setups: Matlab, Labview, Visual Basic or C/C+

Jireh Scientific Imaging (JSI) introduces Zion,



A Division of Jireh Technologies a Spectroscopy Camera that will fit your needs AND your budget!

> The Zion was developed as an innovative camera to be the optimal solution and both be economical and the answer to your research obstacles as well. Finally, a fresh camera design you can appreciate without any financial regrets. Design Excellence. Delivered.

ZION was designed and engineered not only for low noise quantitative spectroscopy applications, but also with the end-user's and OEM applications' budget in mind. This affordable solution is compact, gives the user the options to use USB 2.0 or Ethernet for communication and has a dual spectrometer mount (3.60" (91.44mm) Bolt Circle and a 3.5433" (90mm) x 2.0472 (52mm) x4 thru hole for 6-32 screws), all standard with Zion. Cooling capable to reach **95 degrees Celsius below ambient temperature for a dark current as low as 0.0018 e/pix/sec, ideal for low light-level applications such as fluorescence's, DNA sequencing and measurement of certain biological samples. The 1024 array with 6.656 mm CCD height and 26.624 mm spectral coverage is ideal for multi-stripe spectroscopy and maximum light collecting area. Zion, a Targeted Performance Camera for Professionals.

Summary Specifications

Some Applications

- Raman
- LIBS
- Emission
- Absorbance
- Reflectance
- Fluorescence
- OEM Integrated
 Systems
- Photoluminescence
- Electroluminescence



System Details

CCD Sensor Industry Proven e2v CCD 30-11 High Performance Sensor

Pixel Size 26 x 26 μm

Image Area 26.624 x 6.656 mm

Blemishes Grade 1 According to CCD
Manufacturer's

Specifications

Standard ADC speed/bits

500 KHz/16 Bits

CCD Performance

Spectrometric Single Pixel 500 Ke-Well Capacity Binned 1000 Ke-

Dark Current FI @ -50°C 0.015 e/pix/sec BI @ -50°C 0.08 e/pix/sec

OE @ -50'C 0.015 e/pix/sec

Vertical Shift OE 65 μsec Rate (Full Vert Bin)

www.jirehscientific.com sales@jireh-technologies.com Optional Cooling
(Below Ambient Temp)
Typical Air Cooling

Typical Air Cooling 70°C
Typical Liquid Chilled 95°C**
Cooling

Other Optional Single ADC Speeds (Factory Set) 100KHz, 16 Bits 1MHz, 16 Bits

System Read Out Noise

Typical @ 500KHz 13.5 e*Optional 100KHz 8.0 e-*

Data Interface USB 2.0 100 Mb Ethernet

Zion CCD Options

CCD 30-11 1024x256 26x26 µm

Front Illuminated

Standard Open Electrode Deep Depletion

Back Illuminated

Standard UV Coating Broadband Coating Deep Depletion Deep Depletion IR Coating

Coming Soon!

CCD 42-10 2048X512 13.5X13.5 µm pixel size



1800 E. State St., Suite 166 Trenton, NJ 08609 T: 609.587.2350 F: 609.587.2352