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Real-Time Spectral Imaging: introducing the **Firefleye**

Q285



Robust and fast, turnkey ready imaging spectrometer

Principal applications

Remote sensing

Process control

Food production

Color industry

Microscopic applications

Archeology

Biological and medical applications

Chemical imaging

Precision farming

Water spectroscopy



Short facts

The Q285 is the first of its kind full frame non-scanning, imaging spectrometer. Our technology combines the simplicity of a point-and-shoot camera with the precision of hyperspectral imaging. This Vis to near-infrared imaging spectrometer was designed having industry, laboratory and outdoor use in mind. With its IP67 certification it is especially designed for rough environments and long term stability.

The unique working principle guarantees easy access to hyperspectral images, real time processing up to hyperspectral video frame rates.



Innovative Imaging Spectrometers | Custom Made Designs



Camera properties

| Detector | Si CCD |
|--------------------------|----------------------|
| Digitization | 14 bit |
| Measurement time | down to 100 µs |
| Camera interface | 2x Gigabit Ethernet |
| Hyperspectral cube rate | up to 20 cubes/s |
| Cube resolution | 1 megapixel |
| Spectral throughput | 2 500 spectra / cube |
| Processing software | included |
| Software development kit | included |

Optical properties

| Objective | selectable |
|-----------|---------------------------------------|
| Mount | C-mount objective |
| FOV | selectable (microscope to fisheye) |
| | |

Physical properties

| Certification | CE and IP 67 (waterproof) |
|-----------------------|---------------------------|
| Operating temperature | 0 - 40 °C |
| Weight | 300 g |
| Power | DC 12 V, 15 W |

Spectral properties

| Wavelength range | 450 – 950nm |
|---------------------|--------------|
| Sampling interval | 4nm |
| Spectral resolution | 8 nm @ 532nm |
| Channels | 125 |

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What you should know

The goal of our development was an easy to handle imaging spectrometer with no need for scanning (like push broom technology) or image combination after fast filter shifts. Instead of the slit of a push broom scanning device we use a spatial grid which images two dimensional data points trough the spectral apparatus onto the CCD.

Recalculation of the interwoven spatial and spectral information gives us direct access to the hyperspectral cube with every frame captured. This process takes as little as 1/1000 of a second. Thus there are no moving artifacts, no hassle with translation stages and no restrictions in speed.

All that technology was packed into a waterproof, dustproof and shock-resistant housing which guarantees long term stability and lets you use the system where you need it.

With this technology you get unique advantages above all available systems on the market, which enables absolutely new and outstanding applications.

Your benefits

- Rapid hyperspectral cube acquisition: 1/1000s!
- No moving artifacts
- Real hyperspectral videos
- Rugged and robust (IP67)
- Plug and play



www.cubert-gmbh.de