

spectral camera PFD

Hyperspectral camera operating in the VIS and VNIR ranges of 400-1000 nm. With its high resolution, high image rate, flexible wavelength selection, and rugged structure, Spectral Camera PFD is an excellent tool for industrial measurements.



pectral Camera is an imaging spectrometer, an integrated combination of our ImSpector imaging spectrograph and an area monochrome camera. It works as a push-broom type line scan camera and provides full, contiguous spectral information for each pixel.

The Spectral Camera PFD consists of an ImSpector V10E for the wavelength range 400-1000 nm, respectively, and a high speed CMOS detector. The transmission diffraction grating and lens optics used in the spectrograph provide a high quality, low distortion image that is designed to fulfill the most demanding specifications.

This Spectral Camera provides the flexibility and high speed acquisition required in the industrial QC applications. Combination of multiple Region-Of-Interests and binning gives a possibility for the optimal system setup and control for the user. Full spectral range can be acquired with up to 100 Hz with higher spatial resolution of 1 775 pixels. By selecting partial spectral ranges, speed up to 1 000 fps can be achieved.

Applications

Quality control
Food and vegetation research
On-line sorting and quality monitoring
Plant and vegetation research
Environmental monitoring
Counterfeit detection





| Spectral camera | DEDA | K-65-V10E | |
|---|---|--|--|
| Spectral range | 400 - 1 000 nm | | |
| Spectral range Spectral resolution FWHM | 3.0 nm (30 μm slit) | | |
| Spectral sampling | 3.0 nm (30 μm slit) 0.78 - 6.27 nm / pixel * | | |
| Spatial resolution | 0.78 - 6.27 nm / pixei ** RMS spot size < 9 μm | | |
| F/# | RIVIS Spot Size < 9 μm | | |
| Slit width | 7/2.4 30 μm (50 or 80 μm optional) | | |
| Effective slit length | 30 μπ (50 οτ 80 μπ ορτιοπαι) 14.2 mm | | |
| Total efficiency (typical) | > 50 % independent on polarization | | |
| Stray light | < 0.5 % (halogen lamp, 590 nm LPF) | | |
| | , , | m lamp, 590 mm LPF) | |
| CTRICAL CHARACTERISTIC | | | |
| Detector | CMOS | | |
| Spatial pixels | 1775 | | |
| Spectral bands | 768 | | |
| Pixel size | 8.0 x 8.0 μm | | |
| Camera output | Digital 12 bit | | |
| Interface | Base CameraLink | | |
| Camera control | CameraLink | | |
| Frame rate | up to 100 fps | | |
| Additional features | Spectral binning up to x 8 Multiple Region-of-Interest either in spatial or spectral direction | | |
| Exposure time range | 0.1 | 0.1 - 100 ms | |
| Power consumption | | < 5 W | |
| Input voltage | 12 V (OEM), 24 V (cased) | | |
| VIRONMENTAL CHARACTE | RISTICS | | |
| Storage | -20 + 50 °C | | |
| Operating | +5 + 40 °C non-condensing | | |
| CHANICAL CHARACTERIST | ıcs | | |
| | OEM | CASED | |
| Size | 231 x 80.5 x 78 mm | 330 x 85 x 90 mm | |
| Weight | 1.8 kg | 2.7 kg | |
| Body | | Anodized aluminium with mounting screw holes | |
| | Standard C-mount | | |
| Lens mount | Standa | ru C-mount | |
| Lens mount User adjustments | | Vone | |

^{*)} Adjustable by spectral binning.

ACCESSORIES

SPECIM can provide various accessories for the Spectral Cameras to broaden their applicability.

• Fore objective lenses which are designed to provide the optimal image and spectral quality across the full spectral range of the Spectral Camera.

| | PFD4K |
|---------|--------|
| Lens | FOV |
| OLE 18 | 38 ° * |
| OLE 23 | 34.3° |
| OLE 140 | 5°* |

- * with 1 550 spatial pixels
- Collection fiber optics to convert the camera into a multiple point spectrometer. All the points are measured simultaneously without a moving multiplexer.
- Mirror Scanner or rotating stage for scanning static targets and outdoor scenes, or with X-stage sample mover for desktop and microscope applications.

LUMO SOFTWARE

SPECIM Spectral Camera PFD is supported by LUMO software, which allows:

- data acquisition and saving data in the hard disk
- to set camera parameters
- image visualization in real time

Datacubes are saved in ENVI compatible format that allows further processing by several software packages for hyperspectral data processing.

