



# **Real-time spectral imaging**

The FireflEYE 185 is the workhorse of Cubert's hyperspectral snapshot cameras. With a weight of less than 500g it's designed for easy implementation onboard a UAV or for an easy-to-handle and flexible measurement experience in the field or laboratory.

The 185 is available in four versions: two light-weighted versions, suited for UAV-use, one with industrial housing and one with waterproof housing for underwater use.

# Lightweight VNIR Imaging Sensor

## **Advantages**

3D hyperspectral snapshot imager  $(x, y, \lambda)$ 

VNIR coverage (450-950 nm)

125 spectral bands

Lightweight design (490g)

Full video functionality

Classification engine

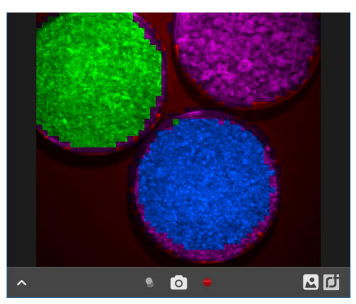
>60 hyperspectral indices





FirefIEYE 185 onboard RTK-X8

Spectral Properties	
Wavelength range	450 – 950 nm
Number of bands	125
Spectral resolution / FWHM	8 nm @ 532 nm
Spectral sampling	4 nm
Spatial Properties	
Resolution pan	1000 * 1000 px
Resolution spectral	50 * 50 px
Data cube	2,500 spectra / cube
Optical Properties	
Field of View (FOV)	30°, 20°, 13°, 7°
Macroscopy possible	Yes (close-up lenses)
Microscopy possible	Yes (relay optics)
Sensor Properties	
Detector	Silicon CCD
Sensor size	1 Megapixel
Radiometric resolution	12 bit
Integration time	0.1 – 1000 ms
Frame rate	15 Hz (fps) lab 3 Hz (fps) UAV
Data size	12 MB / data cube
Camera Properties	
Connection	2x GigE
Operation temperature	0 – 40° C
Protection class	IP 40
Power consumption	DC 12 V / 15 W
Size	200 * 67 * 60 mm
Weight	490 g



Train the camera to identify distinct materials full automatically

#### **Cubert Utils Software Features**

To enable time-saving analyses, a complete hyperspectral index library for agricultural applications is fully integrated.

Furthermore, a classification engine based on machine learning is also available. This easy-to-use software add-on allows online classification directly in the live data stream.

### What you should know

In lab use the FireflEYE can be equipped with close-up lenses, allowing a macroscopic scale view with a spot size of only a few mm to cm.

Attaching a relay lens to the FireflEYE eventually provides full interchangeability for C-mount lenses. Mount the camera on your microscope or endoscope without the need of an additional calibration.

If needed, a special industrial housing with IP65 ensures a high robustness. Upgrade to IP68 and use the 185 underwater to a depth of 5m.



