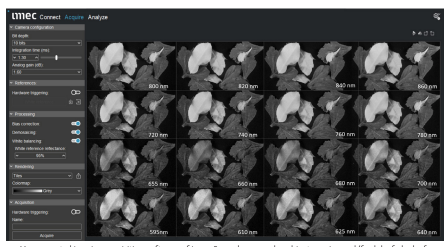


# SNAPSHOT MOSAIC VIS / REDNIR / NIR RANGE HYPERSPECTRAL IMAGING CAMERA

Imec's hyperspectral evaluation system offers simple, fast and easy application set-up for your hyperspectral scanning and analysis of sample materials. Our solution is flexible and designed to enable application development using hyperspectral imaging technology, delivering relevant test data already within a few minutes after initial installation. It includes all required components, from imager to camera, lens, cable interface and software and can be easily rebuilt into different configurations.

### HYPERSPECTRAL IMAGING TECHNOLOGY FOR REAL-TIME. VIDEO-RATE APPLICATIONS

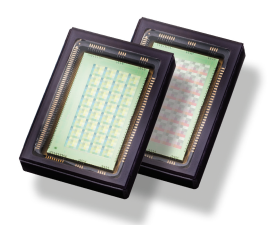
Snapshot mosaic filter based hyperspectral cameras enable real-time, video-rate processing of spectral imaging data flux. This is key for applications where objects are moving (e.g. sorting some food on a conveyor belt), or where the camera is moving (e.g. when carried on a drone UAV) or simply in static mode to prevent any motion artifacts during long time acquisitions (e.g. respiration movements of tissues in medical imaging, or moving target in security & surveillance applications)



Hyperspectral imaging acquisition software of imec. Several green color objects are imaged (fresh leaf, dry leaf, plastic leaf) are shown in 4x4 = 16 spectral band tiled images view. The HSI data-cube is also classified in real-time at 120+ FPS according to NDVI vegetation index (see next page).

### **KEY BENEFITS**

- **Video-rate** acquisition of hyperspectral imaging data cubes with no motion artifacts, perfectly suited for acquisition of moving objects or scenes
- **Easy set-up** of the complete system
- Flexible configuration: quickly modify the set-up once you get more acquainted with the hyperspectral imaging snapshot technology hardware and software



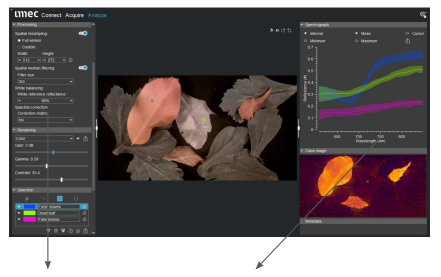
Snapshot mosaic hyperspectral image sensors with 16 and 25 bands channels - conceptual view of the per-pixel filter

### **APPLICATIONS**

- Optical sorting in machine vision
- Chemical analysis of material composition
- Food safety and inspection
- Medical & healthcare
- Pharmaceutical manufacturing
- Semiconductor & photovoltaic
- Waste recycling
- Human machine interface
- Minerology & mining
- Precision agriculture
- Security & surveillance

## IMEC HYPERSPECTRAL IMAGER & CAMERA HARDWARE SPECIFICATIONS

Spatial resolution	512 x 272 RAW per band (SNm4x4 VIS version) 512 x 272 RAW per band (SNm4x4 RedNIR version) 409 x 218 RAW per band (SNm5x5 NIR version)
Spectral resolution	16 bands in 460-620 nm range (SNm4x4 VIS version) 16 bands in 595 – 860 nm range (SNm4x4 RedNIR version) 25 bands in 665 – 975 nm range (SNm5x5 NIR version)
Bandwidth per band (FWHM)	~10 - 15 nm (collimated)
Base imager type	CMOS imager, CMOSIS CMV2000 based
Acquisition speed	Up to 42 hyperspectral cubes/second (GigE vision interface limited)
Pixel pitch	5.5 µm pixels, 2/3" sensor optical format
Bit depth	8 or 10 bits
Optics	16 / 25 / 35 / 50 mm lenses, F2.8, C-mount
Interface	GigE vision + GPIO + I/O for triggering
SW acquisition modes	HDR modes (dual or multi-exposures for best SNR per band channel)
Power Consumption	1.6 Watt
Dimensions (WxHxD)	26 x 26 x 31 mm
Weight	32 g (without optics)



### Main control panel

- Camera exposure time, framerate
- Hardware triggering
- Cube / frame export
- Light calibration
- Reflectance calculation
- Superresolution

#### Visualization panel

- Spectral plot
- Color reconstruction
- False color image
- NDVI
- Live view
- Classification

### **CONTACT US**

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