



## SNAPSHOT VIS / REDNIR / NIR HYPERSPPECTRAL GIGE EVALUATION KIT

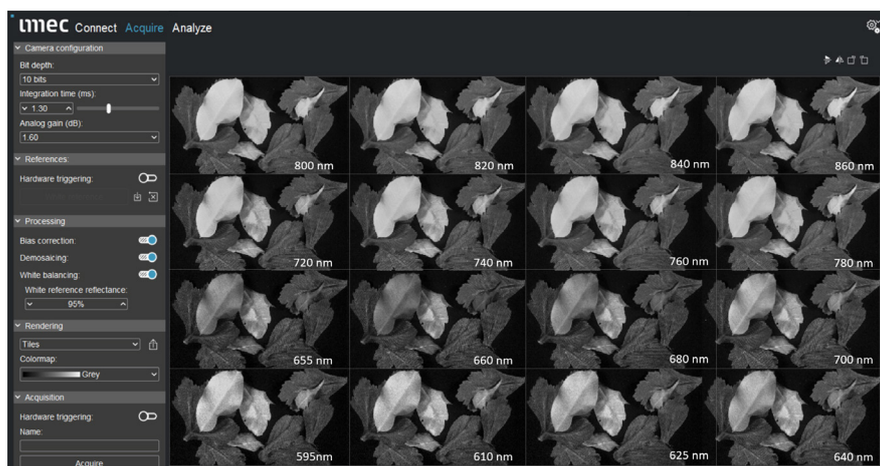
Imec's hyperspectral evaluation kit offers fast and user-friendly solution to new users of hyperspectral imaging that want to analyse sample materials. Our solution is flexible and designed to enable application development, delivering relevant test data already within a few minutes after initial installation. It includes all required components, from imec imager to Photonfocus camera, lens, cables, lighting, calibration tile and imec software and can be easily rebuilt into different configurations.

### HYPERSPPECTRAL IMAGING TECHNOLOGY FOR REAL-TIME, VIDEO-RATE APPLICATIONS

Snapshot hyperspectral cameras enable real-time, video-rate output hyperspectral images. 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)

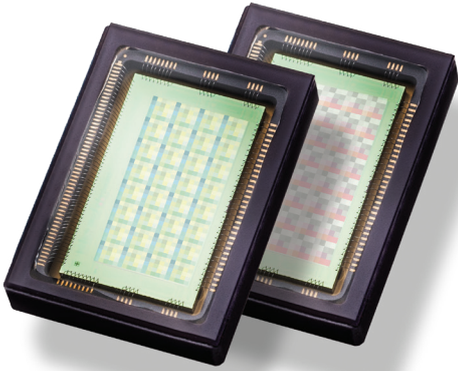
### KEY BENEFITS

- **Video-rate** acquisition of hyperspectral imaging data cubes with no motion artifacts, perfectly suited for acquisition of moving objects or scenes
- **Long cable and robust industrial design**, with GigE interface Photonfocus camera
- **Easy set-up**, with all standard components (Ethernet, C-mount optics)
- **Easy to use even for new users of spectral imaging**, with full software for image acquisition, cube pre-processing, visualisation and classification
- **API**, for integration in automated systems



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).

## SNAPSHOT HYPERSPECTRAL GIGE CAMERA SPECIFICATIONS

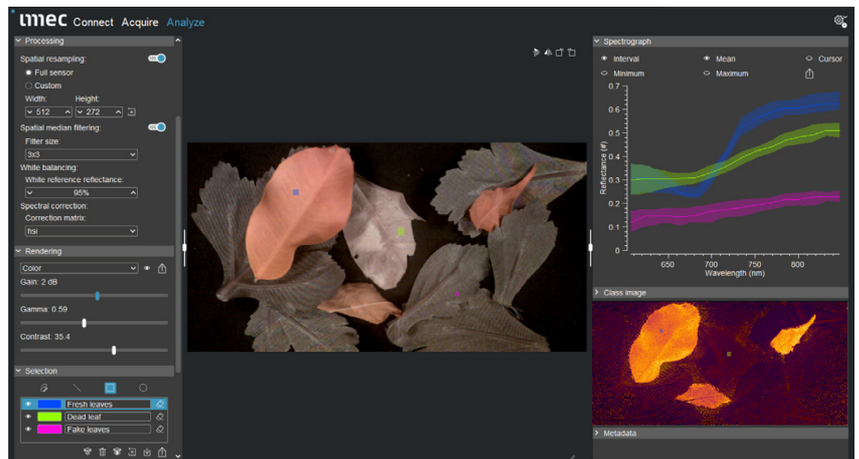


Snapshot mosaic hyperspectral image sensors with 16 and 25 bands channels - conceptual view of the per-pixel filter

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) Resolution upscaling
Power Consumption	1.6 Watt
Dimensions (WxHxD)	55 x 55 x 52 mm
Weight	265 g (without optics)

## 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



### 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

User interface of imec in house acquisition software, designed for user-friendly hyperspectral imaging operations.

## CONTACT US

hsi.sales@imec.be