

## Model 4455 1200-2100nm Extended SWIR



**SUMMARY:** The Model 4455 SWIR camera is the next generation system in Hinalea's series of award-winning intelligent hyperspectral imaging solutions. The Model 4455 covers an extended shortwave-infrared (XSWIR) spectral range from 1200 to 2100 nm. It combines high spectral and spatial performance in a system that is both affordable and portable. The 4455 model utilizes a front-staring approach to hyperspectral imaging that does not require mechanical scanning.

### HIGHLIGHTS

- High spatial and spectral resolution
- Real-time imaging and classification
- SWIR (1200 - 2100 nm)
- 225 spectral bands
- ~15 nm (FWHM)
- Sensor spatial resolution 640 x 512 pixels

Hinalea's Model 4455 Extended SWIR hyperspectral imaging sensor is designed to cover the 1200 - 2100nm spectral range in a small-form-factor, highly portable, lightweight package. Based on front-staring Fabry Perot technology, the 4455 includes hardware and software required to support a broad range of hyperspectral imaging applications. Key specifications include 225 spectral bands at a spectral resolution of 15 nm (FWHM).

The Model 4455 captures a complete high-spatial-resolution image data-cube across the Extended SWIR spectral range in seconds, but can also be programmed to scan a subset of bands. The ability to dynamically control the sensor based on the application and object to be imaged optimizes data-capture and data-processing efficiency .

Thanks to its design, the Hinalea Model 4455 offers high spectral and spatial resolution without the image uniformity challenges of line-scanning and patterned filter snapshot multi-spectral imagers present. In addition, Hinalea has developed this new sensor to be small, lightweight, and affordable for straightforward deployment in a lab setting, in a production environment, or in the field.

#### Powerful Software

The Model 4455 Extended SWIR system includes proprietary application software featuring fast and easy hyper-cube capture and intuitive image classification/segmentation as part of a suite of powerful spectral image exploration tools.

### TECHNICAL SPECIFICATIONS (PRELIMINARY)

#### MECHANICAL

<b>Dimensions (LxWxH)</b>	80mm x 80mm x 300mm
<b>Weight (Mass)</b>	~2.72kg (~6lb.)

#### ELECTRICAL

<b>Input voltage</b>	110 VAC/60 Hz or 220 VAC/50 Hz
<b>Data interfaces</b>	USB-C/USB 3.0

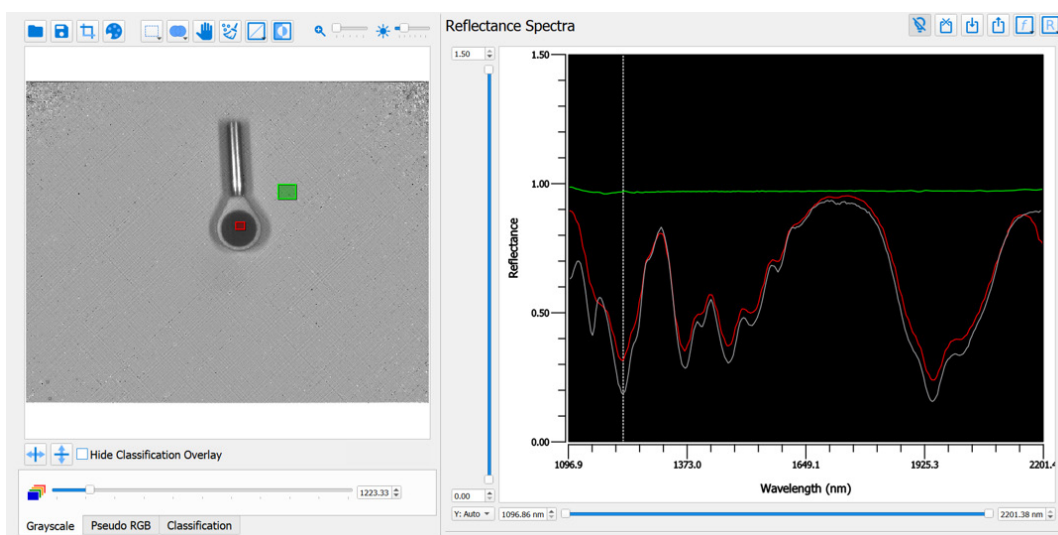
#### ENVIRONMENTAL

<b>Operating temperature</b>	15° to 45° C
<b>Humidity</b>	65% non-condensing

#### SCAN PERFORMANCE

<b>Standard lens</b>	100 mm FL, 30 degree FOV
<b>Sensor spatial resolution</b>	640 x 512 pixels
<b>Spectral range</b>	Designed for ~1120 nm to 2100 nm
<b>Spectral bands</b>	225 bands per above range
<b>Spectral resolution</b>	~ 15 nm
<b>Dynamic range</b>	User selectable; 8- or 16-bit
<b>Illumination</b>	Optional

Screen shot of captured wavelength standard data-cube spectra.



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