

HYPERSPECTRAL IMAGING SYSTEMS

Complete systems for laboratory and outdoor applications.





Resonon's hyperspectral imaging systems are fully-integrated, plug-and-play solutions, with all hardware and software necessary to acquire and analyze hyperspectral data.

BENCHTOP SYSTEM

For laboratory use

System components:

- Hyperspectral Imaging Camera
- ◆ Data Acquisition Computer & Software
- ◆ Linear Translation Stage
- Mounting Tower
- ◆ High-Intensity Illumination
- ◆ Calibration Target

OUTDOOR FIELD SYSTEM

Tripod-mounted scanning system

System components:

- Hyperspectral Imaging Camera
- ◆ Rotational Scanning Stage & Tripod
- ◆ Ruggedized Laptop & Data Acquisition Software
- ◆ Radiometric Calibration
- ◆ Calibration Target
- ◆ Power Supply
- ◆ Protective Travel Case

Multiple options are available for each configuration. Please contact us to discuss your requirements.



HYPERSPECTRAL CAMERA OPTIONS

	Pika XC2	Pika L	Pika NIR-640	Pika NIR-320	Pika NUV2
Spectral Range (nm)	400 – 1000	400 – 1000	900-1700	900 – 1700	330 – 800
Spectral Channels	447	281	328	164	253
Spectral Bandwidth (nm)	1.3	2.1	2.5	4.9	1.9
Spectral Resolution – FWHM (nm)	1.9	3.3	5.6	8.8	2.8
Spatial Pixels	1600	900	640	320	1500
Maximum Frame Rate (fps)	165	249	249	520	142

Stage & Lighting Configurations





The linear stage holds the sample and translates across the field of view. Used for small samples that are easy to move.

TRANSMISSION CONFIGURATION



Backlighting with a clear stage platform. Often used to scan biological samples.

COMBINED REFLECTANCE/ TRANSMISSION CONFIGURATION



Clear stage platform with top lighting and backlighting. Can measure both reflectance and transmission.

REFLECTANCE OF LARGE SAMPLES

The imager and lighting assembly are mounted directly to a long translation stage which can be mounted horizontally or vertically. Used to scan larger objects.



