

PRODUCT DATA SHEET



- VNIR spectral range (400-1000nm)
- 270 spectral bands, 640 spatial bands
- Maximum frame rate: 300Hz
- 480 GB internal storage
- Direct-attached GPS / IMU capabilities
- Light, small, robust

PRODUCT DATA SHEET



Nano-Hyperspec® 400-1000 nm Wavelength range Spatial bands 640 Spectral bands 270 Dispersion/Pixel (nm/pixel) 2.2 FWHM Slit Image 6 nm Integrated 2nd order filter Yes 2.5 f/# Layout Aberration-corrected concentric Entrance Slit width 20 µm **CMOS** Camera technology Bit depth 12-bit Max Frame Rate (Hz) 300 Detector pixel pitch $7.4 \mu m$ Max Power (W) 13 Storage capacity 480GB (~130 minutes at 100 fps) Weight without lens, GPS (lb / kg) 1.2 / 0.5 Operating Temperature 0°C to 50°C

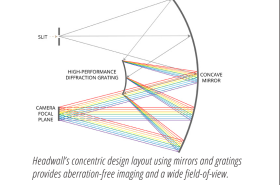




All-Reflective Concentric Optical Layout: Light, Small, Robust



Headwall-manufactured diffraction gratings manage reflected light with exceptional precision and resolution.



March 2017



HY. Ž(- 'fl+&'(' ½* \$('%+' \$: UI . Ž(- 'fl+&'(' ½* '-- '((

Dc`mhYWD`Um'%!'+

8 !+*''+ K UXVfcbb 9!AUj`. hsi4 dc`nh\WXY

; 9FA5BM kkk "dc`nhYWXY