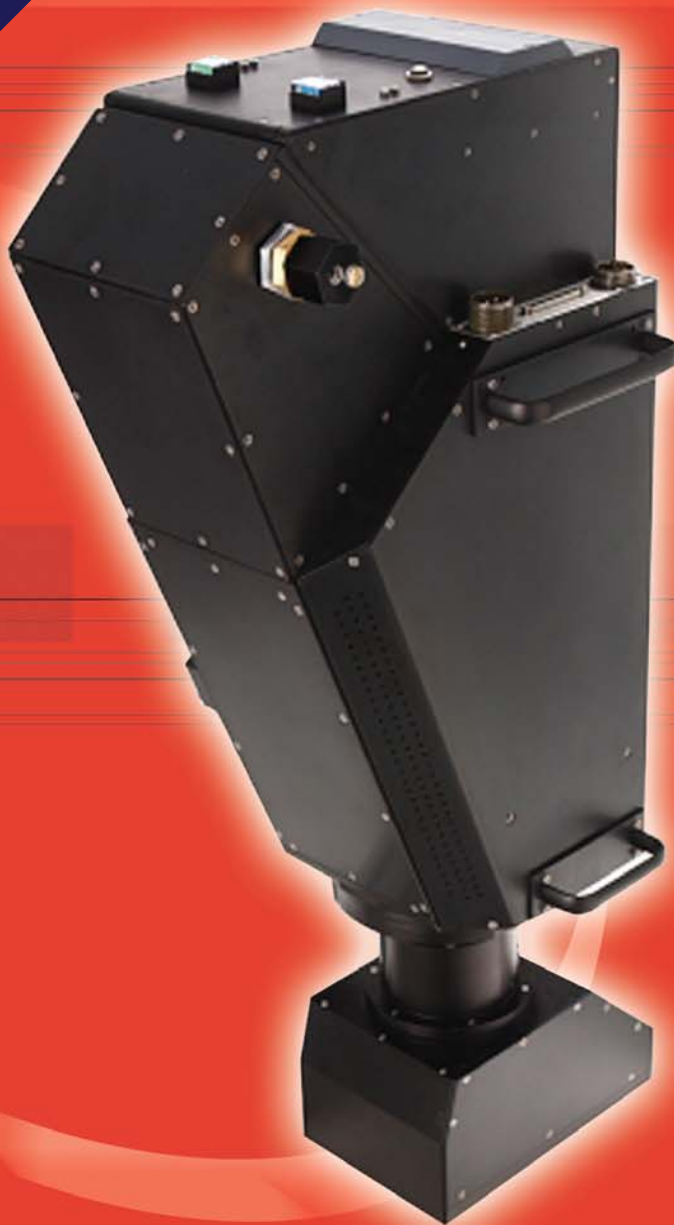


swir



SASI-600 v2

Airborne Hyperspectral Solutions.



SWIR Imager
100 Spectral Channels
40 degree FOV, 600 Spatial Pixels
0.95 - 2.45 micron Spectral Range
Diffraction Limited Optics



SASI-600 v2

Sensor Type

SWIR Pushbroom Sensor (Shortwave IR Airborne Spectrographic Imager)

Performance

Spectral Range (Continuous Coverage)	950-2450 nm
<i># Spectral Channels</i>	100
<i># Spatial Pixels</i>	600
<i>Total Field of View</i>	40 degrees
<i>IFOV</i>	1.2 mRad
<i>f/#</i>	f/2
<i>Spectral Width Sampling/Row</i>	15 nm average
<i>Spectral Resolution (FWHM)</i>	15 nm average
<i>Pixel Size</i>	30x30 microns
<i>Dynamic Range</i>	14-bits (16384:1)
<i>Sustained Data Rate - Mega-pixels/Second</i>	3.6 Mpix/sec
<i>Spectral Smile/Keystone Distortion</i>	±0.35 pixels
<i>Peak Signal to Noise Ratio (SNR)</i>	SNR models for various radiance conditions are available from ITRES

Dimensions, Weights, and Power

Item	Dimensions (cm)	Weight (kg)
SHU	W 44.0 H 86.8 D 20.0	32
ICU (Single)	W 48.3 H 17.8 D 52.3	16
15" Display	W 41.0 H 30.9 D 6.52	8
Power (SHU + ICU)	24-32VDC 25.5A (Typical)	

Environmental Constraints

Operating Temperature	Ambient 0 to +35°C (+32 to +104°F) RH 20-80% non-condensing
Maximum Altitude	3,048 m (10,000 ft) ASL (unpressurized, non-condensing environment)
Storage Temperature	Optimum -20 to +60°C (-4 to +120°F) RH 10-90% non-condensing

Operation

Display	15" sunlight readable, 1024x768 resolution.
Operator Control	Via keyboard, Windows™ OS
Real-Time Display	Scene image, diagnostics, signal level display
Remote Diagnostics	Ethernet-ready remote diagnostic capability on ICU
Data Storage	Swappable mass storage

Data Processing System

- Processing software Linux and Windows-based
- Playback software (Quicklook)
- Generates 16-bit BIP format data compatible with ENVI (BIL, BSQ formats possible)
- ASCII format ancillary QC data output - clocking, attitude, logging, GPS, and sensor health monitoring information
- Outputs diagnostic information
- Selectable band output

Geocorrection System

- GPS/IMU processing
- Data synchronization (GPS, attitude, and image streams)
- After bundle adjustment no need for GCPs
- Stabilized mount option

Geocorrection/Orthocorrection Software

- Best nadir pixel selection function during mosaicking
- Accepts Lidar, Ifsar, and USGS DEM inputs
- Nearest neighbor algorithm used - maintains radiometric fidelity
- Separately stores ancillary data (e.g. pointing vector, DEM)

Spatial Resolution & Flight Altitude

- Across-track spatial resolution depends on flight altitude
For example, if 1 m pixels are desired, then flight altitude = 824 m AGL
- Along-track pixel dimension depends on frame rate and aircraft speed
Frame rate fixed for SASI; for 1 m pixels, required flight speed is 120 knots.