

SMALL FORM FACTOR, 288 CHANNEL, PROGRAMMABLE, WIDE ARRAY HYPERSPECTRAL PUSHBROOM VNIR IMAGER



- Portable Air/Ground Hyperspectral VNIR Imager
- 0.4–1.0μm Spectral Coverage
- Self-Contained Camera & Data Recording
- 288 Spectral Channels
- 36.6° FOV,
- 1920 Spatial Imaging Pixels
- GNSS/MEMS-Inertial System Compatibility
- Custom Fore-Optics Available
- Optional GPS/IMU
- Internal Calibration System
- Easy Lidar Integration
- Remote Operation via R/F Link or Autonomous via Waypoints (e.g. KML)
- Precision Data Time Stamping to External Devices
- API Available

WITH INTEGRATED ITRES NAV MODULE



Georeferenced and radiometrically corrected microCASI airborne mosaic. Acquired March 19, 2016 over Nitrogen Production Facility, Carseland, AB. 50cm resolution: flight altitude 1000m, ground speed 75 knots. RGB Display bands: 714nm, 650nm, 550nm

Visible-near infrared spectral signatures represent varying levels of dissolved organic content and suspended solids in each of the settling ponds.



MICROCASI1920

Small Form Factor, 288 Channel, Wide Array, Hyperspectral Pushbroom VNIR, ImageR, Continuous VNIR-SWIR Coverage When Used with ITRES μ SASI-384.

Vegetation Classifications / Invasive Species / Optical Water Quality / Coral Reefs / Wetlands / Forestry / Agriculture / Change Detection / Environmental Impact Assessments / Utility Corridors / Agriculture / Change Detection / Environmental Impact Assessments /

SENSOR TYPE

PERFORMANCE

Spectral Range

(Continuous Coverage)

Spectral Channels

Across-Track Pixels

Total Field of View

Spectral Width

Sampling/Row

Dynamic Range

Maximum FPS

Spectral Smile/

Keystone Distortion

Data Recording Capacity Data Recording Capacity(hr)

Detector Full Well

Pixel Size

Spectral Resolution (FWHM)

IFOV

F/#

VNIR Pushbroom Sensor

Compact Airborne Spectrographic Imager

DIMENSIONS, WEIGHTS, AND POWER

ITEM Control, RecordingW / H / D(CM) / WT. (KG)SHU,19 / 19.2 / 10.2 / <2.5KG</td>POWERSensor Head 24-32VDC , ~45WSubject to change

OPERATION

400 - 1000nm

36.6 Degrees

2.1nm (Average)

5.86_×5.86 _Microns

32,500 Electrons

280 fps (Full frame)

480GB (SSD, SATA III)

3 hours (@ 40fps)

1920 (1840 effective)

0.36 mRad (0.021°)

288

F/2.5

<5nm

12-Bits

0.5 pixels

0.5 pixels

Operator	Control remotely via laptop & existing R/F downlink, or pre-programming track and waypoints.	
Multiple Sensor Operation		Up to 5 ITRES imagers may be Itaneously operated via MuSIC™ System

INTERFACE, TIME-STAMPING, REMOTE OPERATION & CONTROL

• GigE or USB-3

- TTL input for waypoint trigger (external)
- Automated control for pre-planned coordinates (re-
- quires MEMS inertial (accepts .shp, .kml, etc.)
- Precision data time-stamping to external devices
 API available

DATA PROCESSING SYSTEM

- Processing software Linux or Windows-based
- Playback software (Quicklook)
- Generates 16–32 bit BIP format data compatible with ENVI (BIL, BSQ formats possible)

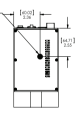
GEOCORRECTION SYSTEM

- GNSS-inertial or MEMS-inertial integration (optional)¹
- Data synchronization (GPS, attitude, & image streams, if INS used)
- ¹Many inertial systems can be used with ITRES micro imagers. Required outputs are pulse per second (PPS) and suitable GNSS timing records.

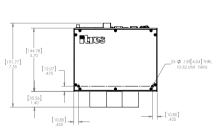
GEOCORRECTION/ORTHOCORRECTION/ MOSIACKING SOFTWARE

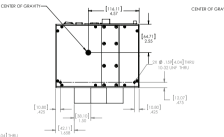
- Accepts Lidar, Ifsar, and USGS DEM inputs
- Nearest neighbor algorithm used maintains radiometric fidelity

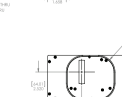












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