

PCIM SPECIM AFX17





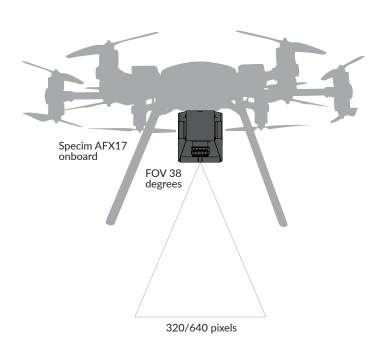
电话: 0755-84870203

网址: www.highlightoptics.com

COMPACT ALL-IN-ONE SOLUTION

Specim AFX17 is a NIR hyperspectral imaging solution with an HSI camera, a small and powerful computer and a high-end GNSS/IMU unit in one compact enclosure. It is a state-of-the-art solution weighing only 2.4 kg that can be used on multiple drone types - multirotor or fixed-wing, with or without a gimbal. Data is acquired automatically following the waypoints on a flight plan, making the Specim AFX17 easy to operate.

IMAGE COVERAGE AND RESOLUTION



Ground coverage and sampling distance (resolution) scale with altitude

| Height | Swath | GSD (when spatial binning is 1) | GSD (when spatial binning is 2) |
|--------|-------|---------------------------------------|---------------------------------------|
| 50 m | 35 m | 5.5 cm | 11 cm |
| 100 m | 70 m | 11 cm | 22 cm |
| 150 m | 105 m | 16.5 cm | 33 cm |

FEATURES

- All in one HSI solution for UAVs
- Spectral range NIR from 900 to 1700 nm
- Supports gimballed or gimballess mounting
- Multiple spectral ROI enables both hyperspectral and application-specific multispectral configurations
- Fore lens aberrations are fully characterized
- Significantly less smile and keystone
- Ability to collect more light
- Full real-time and post-mission position and orientation solution for direct georeferencing

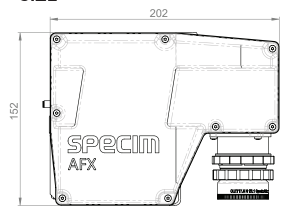
GNSS/IMU PERFORMANCE

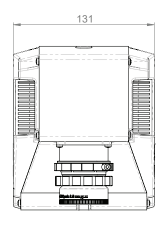
- Specim AFX17 system acquires GNSS/IMU data in real-time
- Position @ 1 Hz
- Attitude @ 50 Hz
- PPS synced time stamps @ 1 Hz
- Higher accuracy post-processed data with **POSPAC UAV**

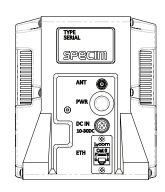
| | SPS | Post-Processed |
|--------------------|-----------|----------------|
| Position (m) | 1.5 - 3.0 | 0.02 - 0.05 |
| Velocity (m/s) | 0.05 | 0.015 |
| Roll & Pitch (deg) | 0.04 | 0.025 |
| True Heading (deg) | 0.30 | 0.080 |

CaliGeo PRO can use both real-time and post-processed data.

SIZE -







TECHNICAL SPECIFICATIONS

| Spectral Range Spectral sampling Spectral resolution | 900 – 1700 nm 3.5 nm | | |
|--|---|--|--|
| | 3.5 nm | | |
| Spectral resolution | | | |
| | 8.0 nm | | |
| Fore lens focal length | 18 mm | | |
| Field of view | 38 deg | | |
| F/# | 1.7 | | |
| Spectral bands | 224 | Binned by 2 | |
| Spatial pixels | 640 | | |
| Spectral binning options | 1, 2, 4, 8 | | |
| Spatial binning options | 1, 2 | | |
| Multiple ROI | User-selectable | | |
| Maximum frame rate | 670 fps | Full frame | |
| Dynamic range | 3400 | | |
| SNR | 1200:1 | Binned by 1 spectrally, 1 spatially | |
| Power input | 10-30 VDC | Use the supplied battery or drone/gimbal power | |
| Power consumption | 24 W | Typical | |
| Connectors | ANT, DC IN, ETH | GPS Antenna, Power In, Web UI / Data download | |
| Storage temperature | -20 +50C | | |
| Operating temperature | +5 +40C | | |
| Relative humidity | 5 – 90 % | Non-condensing | |
| Drone options | Multirotor with gimbal Multirotor, no gimbal Fixed Wing UAV | Any drone with adequate payload capacity can be used | |
| Gimbal | Optimized for MoVI pro | Other suitable gimbals may also be used | |
| Gimbal weight | 2.2 – 2.7 kg | Typical gimbal solution | |
| Operating height | 50 – 150 m | Typical, local limitations apply | |
| GNSS/IMU | Trimble APX-15 | | |
| GPS Antenna | Trimble AV 14 | | |
| Dimensions (W x H x L) | 131 x 152 x 202 mm | | |
| Weight (without gimbal) | 2.4 kg | | |
| Weight (with gimbal) | 5.1 kg | Typical gimbal solution | |