

ecim SPECIM AFX10



FEATURES

- All in one HSI solution for UAVs
- Spectral range VNIR from 400 to 1000 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

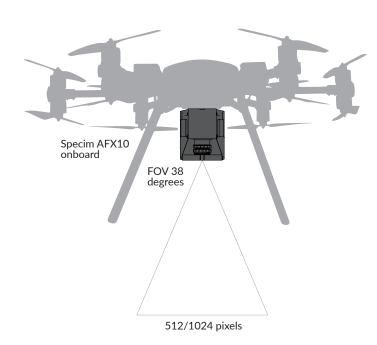
- Specim AFX10 system acquires GNSS/IMU data in real-time
- Position @ 1 Hz
- Attitude @ 50 Hz
- PPS synced time stamps @ 1 Hz
- Higher accuracy post-processed data with **POSPAC UAV**

	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

COMPACT ALL-IN-ONE SOLUTION

Specim AFX10 is a VNIR 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 2.5kg 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 AFX10 easy to operate.

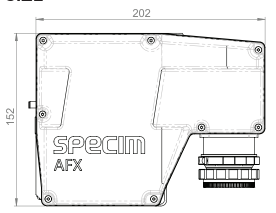
IMAGE COVERAGE AND RESOLUTION

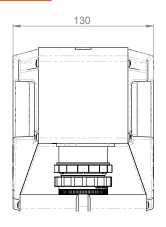


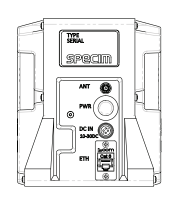
Ground coverage and sampling distance (resolution) scale with altitude

Height	Swath	GSD (when spatial binning is 1)	GSD (when spatial binning is 2)
50 m	10 m	3.5 cm	7 cm
100 m	20 m	7.0 cm	14 cm
150 m	30 m	10.5 cm	21 cm

SIZE -







PRELIMINARY TECHNICAL SPECIFICATIONS

Spectral Range	400-1000 nm	
Spectral sampling	2.68 nm	
Spectral resolution	5.5 nm	
Fore lens focal length	15 mm	
Field of view	38 deg	
F/#	1.7	
Spectral bands	224	Binned by 2
Spatial pixels	1024	
Spectral binning options	2, 4, 8	
Spatial binning options	1, 2	
Multiple ROI	User-selectable	
Maximum frame rate	330 fps	Full frame
Dynamic range	1420	
SNR	400:1	2 spectral binning, 1 spatial binning
Power input	9-36 VDC	Use supplied battery or drone / gimbal power
Power consumption	17 W	Typical
Connectors	Power In Antenna Ethernet	
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	2,2-2,5 kg	Typical gimbal solution
Operating height	15-150 m	Typical, local limitations may apply
GNSS/IMU	Trimble APX-15	
GPS Antenna	Trimble AV 14	
Dimensions (W x H x L)	130 x 152 x 202 mm	
Weight (without gimbal)	2.5 kg	
Weight (with gimbal)	~ 5 kg	