

ATH1690

9-Band Multispectral Imager

ATH1690

Features

- 9 bands in total: 6 multi-spectral bands + 1 infrared thermal imaging + 1 short-wave infrared + visible light
- Infrared thermal imaging can directly measure temperature data and find heat sources
- Short-wave infrared bands can penetrate smoke and measure moisture content
- On-board real-time spectral inversion and video output
- On-board real-time spectral inversion and video output
- Can be adapted to multiple models of drones
- Compact design and light weight (470g)
- Wide Applications: agriculture, forestry, surveying and mapping, etc
- Full channel fastest 0.5s photo interval
- GPS module, gyroscope module

Application

- Scientific research & Life Science Research : Climate research, ecology, archeology and remote sensing
- Agriculture & Forest Monitoring : Crop monitoring, growth assessment, pest and disease detection
- Irrigation management, land use and planning
- water quality in River & illegal discharge & Water stress
- Geology and mineral resource: Oil, Mining, Energy
- Environmental science : Natural disasters Monitoring and assessing the impact
- Pubilic Safety: Emergency rescue

Description

The ATH1690 9-band multi-spectral imager has a total of 9 bands, including 6 multi-spectral bands + 1 thermal infrared imaging + 1 short-wave infrared + visible light. The infrared thermal imaging channel can directly measure temperature data and find heat sources; the short-wave infrared channel can measure through smoke and measure moisture content. Users can freely select the wavelength range of each channel according to application requirements to obtain the required spectral information. This flexibility makes the camera suitable for a variety of agricultural, environmental monitoring and resource management tasks.

The high-speed acquisition capability of the ATH1690 enables it to capture details of fast-moving targets and dynamic processes. The optimized data processing algorithm ensures high quality and accuracy of the image. Whether it is used for crop monitoring, soil analysis or vegetation coverage assessment, the ATH1690 can provide accurate spectral information and rich data support.

It meets the application needs of various industries such as agricultural monitoring, ecological protection, emergency search and rescue, and camouflage identification.



Copyright © Optosky(Xiamen) Photonics Inc.Floor 5, F02Bld, 3rd Software Park, Jimei, Xiamen, China Tel: +86-592-6102588



ATH1690

1. Parameter

$ \frac{3}{3} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			
Spectral PerformanceSpectral WidthMultispectral: 109m×82m@h120m: RGB: 2.60cm@h120m. SWIR&LWIR: 71m×57m@h120Berformance Ground ResolutionMultispectral: 5.28cm@h120m; RGB: 2.60cm@h120m; SWIR&LWIR: 11cm@h120mBitsMultispectral: 5.28cm@h120m; RGB: 2.60cm@h120m; SWIR&LWIR: 11cm@h120mImaging Lens*1ShutterMultispectral: 12bit; RGB: 8bit; SWIR&LWIR: 14bitFOVMultispectral: 12bit; RGB: Global Shutter Multispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxImaging Lens*1FOVMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxV WeightSapphire optical glass windowOptical windowSapphire optical glass windowVeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceImage format Shooting triggerMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGShooting triggerOverlap rate trigger, timing triggerShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20Hz Working temperatureKorig temperature-10°C~+50°C(Relative wind speed≥1m/s)	-	Spectral Channel	
SpectralSpectral WidthSWIR&LWIR: 71m×57m@h120PerformanceGround ResolutionMultispectral: 5.28cm@h120m; RGB; 2.60cm@h120m; SWIR&LWIR: 11cm@h120mBitsMultispectral: 12bit; RGB; 8bit; SWIR&LWIR: 14bitImagingShutterMultispectral: 12bit; RGB; 8bit; SWIR&LWIR: 14bitImagingEffective PixelsMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxImagingEffective PixelsMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxImagingFOVMultispectral: 48.8° × 37.5°; RGB: 47.4° × 36.4°; SWIR&LWIR: 32.9° × 26.5°Optical windowSapphire optical glass windowDimensionФ7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceImage formatMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting triggerPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C(Relative wind speed≥1m/s)			
Performance Image: Swirk&LWirk: 7/m%/s/m@/h120 Ground Resolution Multispectral: 5.28cm@/h120m; RGB; 2.60cm@/h120m; SWIR&LWIR: 11cm@/h120m Bits Multispectral: 12bit; RGB; 8bit; SWIR&LWIR: 14bit Imaging Shutter Multispectral: 12bit; RGB; 8bit; SWIR&LWIR: 14bit Lens*1 Shutter Multispectral: 13bit; RGB; 12.3" Imaging Effective Pixels Multispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9Mpx Lens*1 FOV Multispectral: 48.8° × 37.5°; RGB; 47.4° × 36.4°; SWIR&LWIR: 32.9° × 26.5° Optical window Sapphire optical glass window Dimension Ф7.8×100 mm Weight ≤470g Power DC, 9V~24V Power Consumption 35W Interface Drone Interface (type-c or DC), RS422, USB Device Image format Multispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEG Storage medium SD card Shooting trigger Overlap rate trigger, timing trigger Shooting trigger Photo mode: 1Hz; Video mode: 20Hz Working temperature -10°C~+50°C(Relative wind speed≥1m/s)		Spectral Width	
Ground ResolutionMultispectral: 5.28cm@hl20m: RGB: 2.60cm@hl20m: SWIR&LWIR: 11cm@hl20mBitsMultispectral: 12bit; RGB: 8bit; SWIR&LWIR: 14bitImagingShutterMultispectral: 12bit; RGB: 8bit; SWIR&LWIR: 14bitImagingEffective PixelsMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxLens*1FOVMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxBitsMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxLens*1FOVMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxBitsMultispectral: 48.8° × 37.5°; RGB: 47.4° × 36.4°; SWIR&LWIR: 32.9° × 26.5°Optical windowSapphire optical glass windowDimensionФ7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceElectrical PropertiesImage formatStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting triggerOverlap rate trigger, timing triggerShooting trigger-10°C~+50°C(Relative wind speed≥1m/s)			SWIR&LWIR: 71m×57m@h120
Inter@h120mBitsMultispectral: 12bit; RGB: 8bit; SWIR&LWIR: 14bitShutterMultispectral: 12bit; RGB: 8bit; SWIR&LWIR: 14bitCamera TargetMultispectral: Global Shutter; RGB: Global ShutterCamera TargetMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxLens*1FOVMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxPOVMultispectral: 48.8° × 37.5°; RGB: 47.4° × 36.4°; SWIR&LWIR 32.9° × 26.5°Optical windowSapphire optical glass windowDimensionФ 7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceElectrical PropertiesImage format Storage mediumStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting trigger-10°C~+50°C(Relative wind speed≥1m/s)		Ground Resolution	Multispectral: 5.28cm@h120m; RGB: 2.60cm@h120m: SWIR&LWIR:
ShutterMultispectral: Global Shutter; RGB: Global ShutterImagingCamera TargetMultispectral: 1/1.8"; RGB: 1/2.3"Effective PixelsMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxLens*1FOVMultispectral: 48.8° × 37.5°; RGB: 47.4° × 36.4°; SWIR&LWIR: 32.9° × 26.5°Optical windowSapphire optical glass windowDimensionФ 7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceElectrical PropertiesImage formatMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C(Relative wind speed≥1m/s)			11cm@h120m
Imaging ImagingCamera TargetMultispectral: 1/1.8"; RGB: 1/2.3"Imaging Lens*1Effective PixelsMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxFOVMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxFOVMultispectral: 48.8° × 37.5°; RGB: 47.4° × 36.4°; SWIR&LWIR: 32.9° × 26.5°Optical windowSapphire optical glass windowDimensionФ 7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceImage formatJPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C(Relative wind speed≥1m/s)		Bits	Multispectral: 12bit; RGB: 8bit; SWIR&LWIR: 14bit
Imaging Lens*1Effective PixelsMultispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9MpxFOVMultispectral: 48.8° × 37.5°; RGB: 47.4° × 36.4°; SWIR&LWIR: 32.9° × 26.5°Optical windowSapphire optical glass windowDimensionΦ 7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceImage formatMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C(Relative wind speed≥1m/s)		Shutter	Multispectral: Global Shutter; RGB: Global Shutter
Lens*1FOVMultispectral: 48.8° × 37.5°; RGB: 47.4° × 36.4°; SWIR&LWIR: 32.9° × 26.5°Optical windowSapphire optical glass windowDimensionΦ7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceInterfaceMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C(Relative wind speed≥1m/s)		Camera Target	Multispectral: 1/1.8"; RGB: 1/2.3"
FOV32.9° × 26.5°Optical windowSapphire optical glass windowDimensionФ 7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceImage formatMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C(Relative wind speed≥1m/s)		Effective Pixels	Multispectral: 1.3Mpx; SWIR&LWIR: 0.3Mpx, Visible light: 9Mpx
32.9° × 26.5°Optical windowSapphire optical glass windowDimensionФ7.8×100 mmWeight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DevicePropertiesImage formatStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C(Relative wind speed≥1m/s)		FOV	Multispectral: $48.8^{\circ} \times 37.5^{\circ}$; RGB: $47.4^{\circ} \times 36.4^{\circ}$; SWIR&LWIR:
Image format Dimension Ф7.8×100 mm Weight ≤470g Power DC, 9V~24V Power Consumption 35W Interface Drone Interface (type-c or DC) , RS422, USB Device Electrical Image format Properties Multispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEG Storage medium Shooting trigger Overlap rate trigger, timing trigger Shooting frequency Photo mode: 1Hz; Video mode: 20Hz Working temperature -10°C~+50°C(Relative wind speed≥1m/s)			$32.9^{\circ} \times 26.5^{\circ}$
Weight≤470gPowerDC, 9V~24VPower Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceElectrical PropertiesImage formatMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C(Relative wind speed≥1m/s)		Optical window	Sapphire optical glass window
Power DC, 9V~24V Power Consumption 35W Interface Drone Interface (type-c or DC), RS422, USB Device Image format Multispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit Properties Storage medium Storage medium SD card Shooting trigger Overlap rate trigger, timing trigger Shooting frequency Photo mode: 1Hz; Video mode: 20Hz Working temperature -10°C~+50°C (Relative wind speed≥1m/s)		Dimension	Φ7.8×100 mm
Power Consumption35WInterfaceDrone Interface (type-c or DC), RS422, USB DeviceImage formatMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C (Relative wind speed≥1m/s)		Weight	≤470g
Electrical PropertiesInterfaceDrone Interface (type-c or DC) , RS422, USB DeviceImage formatMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10℃~+50℃(Relative wind speed≥1m/s)		Power	DC, 9V~24V
Electrical PropertiesImage formatMultispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit JPEGStorage mediumSD cardShooting triggerOverlap rate trigger, timing triggerShooting frequencyPhoto mode: 1Hz; Video mode: 20HzWorking temperature-10°C~+50°C (Relative wind speed ≥ 1m/s)		Power Consumption	35W
Properties Image format JPEG Storage medium SD card Shooting trigger Overlap rate trigger, timing trigger Shooting frequency Photo mode: 1Hz; Video mode: 20Hz Working temperature -10℃~+50℃(Relative wind speed≥1m/s)		Interface	Drone Interface (type-c or DC), RS422, USB Device
Properties JPEG Storage medium SD card Shooting trigger Overlap rate trigger, timing trigger Shooting frequency Photo mode: 1Hz; Video mode: 20Hz Working temperature -10℃~+50℃(Relative wind speed≥1m/s)		Image format	Multispectral: 16bit original TIFF & 8bit reflectivity JPEG RGB: 8bit
Shooting trigger Overlap rate trigger, timing trigger Shooting frequency Photo mode: 1Hz; Video mode: 20Hz Working temperature -10°C~+50°C (Relative wind speed≥1m/s)			JPEG
Shooting frequency Photo mode: 1Hz; Video mode: 20Hz Working temperature -10 °C ~+50 °C (Relative wind speed≥1m/s)		Storage medium	SD card
Working temperature $-10^{\circ}C \sim +50^{\circ}C$ (Relative wind speed $\geq 1m/s$)		Shooting trigger	Overlap rate trigger, timing trigger
		Shooting frequency	Photo mode: 1Hz; Video mode: 20Hz
Working humidity RH(%) \$85% (non-condensing)		Working temperature	$-10^{\circ}C \sim +50^{\circ}C$ (Relative wind speed $\geq 1 \text{ m/s}$)
		Working humidity	RH(%)≤85%(non-condensing)

2.Application

1.Agriculture and Crop Management: Multispectral cameras can be used for crop monitoring, growth assessment, pest and disease detection, and irrigation management. By capturing different spectral bands reflected by plants, they can assess vegetation health, nutritional status, and water needs, optimizing crop growth and yield.

2. Environmental Monitoring: These cameras can monitor and assess pollution, soil quality, water quality, and vegetation cover in the environment. By analyzing image data from different bands, they can monitor air pollution, water eutrophication, changes in forest



cover, and other environmental parameters, aiding in environmental protection and sustainable development.

3. Land Use and Planning: Multispectral cameras provide high-resolution surface image data for land use planning, urban planning, and land resource management. By obtaining land use information, classifying land types, and monitoring surface changes, they assist decision-makers in making more accurate land management and planning decisions.

4. Water Resource Management: These cameras can monitor water quality, storage, and hydrodynamic characteristics of reservoirs, lakes, and rivers. By capturing the optical properties and color information of water bodies, they provide crucial data for water resource management, such as water quality changes, algae bloom monitoring, and water flow measurement.

5. Natural Disaster Monitoring: Multispectral cameras are useful in emergency response for monitoring and assessing the impact and damage of natural disasters like floods, earthquakes, and forest fires. By capturing image data of disaster areas, they help in disaster assessment, post-disaster reconstruction planning, and emergency response.

6. Resource Exploration: The cameras can be used in geological exploration, mineral resource exploration, and energy surveying. By analyzing surface images and spectral features, they help identify underground mineral resources, geological structures, and energy potential.

7. Camouflage Detection: Shortwave infrared has the ability to penetrate fog and smoke, and is highly sensitive to the spectral reflectance of different materials. With the help of multi-source remote sensing bands such as multi-spectral and long-wave infrared, it can identify sensitive targets such as camouflage.