# AIRPHEN

# The Multispectral camera from HIPHEN

AIRPHEN is a multispectral scientific camera developed by agronomists and photonics engineers to match plant measurements needs and constraints.

Its high flexibility, ease of use and radiometric quality give you a wide range of opportunities to develop your customized applications.



AIRPHEN + Thermal Camera FLIR Tau2



AIRPHEN embedded on UAV

# Main characteristics

- 6 Syptem 12 d global shutter sensors
- Sector evolution 1280 x 960 pixels
  Data organization 12 bit)
- So card storage
- Vetadata information: Exif and XMP
- In creal or external GPS
- Synchronization with different sensors (TIR, RGB, others)

## Key features

- Customized sensing configurations
- Easy integration
- Full control and configuration
- Powerful analysis with a specific Agisoft module





Contact us

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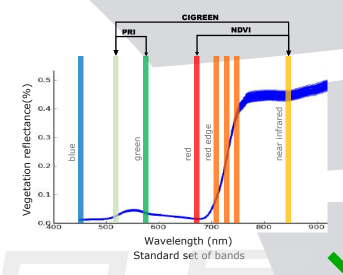
# CUSTOMIZED SENSING CONFIGURATIONS



With all the different options, Airphen camera can specialize in your plant monitoring application such as high throughput phenotyping or smart agriculture.

### Select your spectral bands

- 6 spectral bands among [450/530/570/675/710/730/750/850] (FWHM=10nm)
- Enables you to compute a wide range of Vegetation Indices and agronomic traits
- Other filters on request

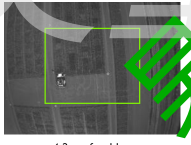




phen + FLIR Tau 2

### Customize your focal lengths to solve the footprice VS spatial resolution dilemma

- 4,2mm (60°x 46°); at 100m altitude: feetprint of 11 m x 66m for 9cm pixel resolution
- 8mm (33°x25°): at 100m altitude: frotor of 60m x 40m for 4,7cm pixel resolution
- Combination of both focal lengths (2) overlaping and resolution



4.2mm focal lens





8 mm focal lens

Configuration: 5 lens 8mm + 1 lens 4,2mm

### Combine thermal and RGB cameras to wider your range of applications

- -Thermal IR camera:FLIR Tau2
  - Focal lens 19mm (32°x 26°), 640 x 512 pixels
  - Trigger synchronized with the 6 Airphen sensors
  - Configuration accessible through the Airphen interface
  - All metadata recorded for each IR image
  - 14 bits raw or thermal linear non compressed IR data acquisition on Airphen SD card
- Synchronization with a high resolution RGB camera through a simple jack cable



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# EASY INTEGRATION



Airphen camera can be very easily integrated on any kind of UAV (multirotor or fixed wing). It can also be embedded on tractors, hand held devices, etc.

### Easy to mount on any support







Multirotor UAV

Hand held device

### Standard connectors

- Energy (DC jack connector)
- GPS Antenna
- Trigger in/out + external GPS (jack connector)
- Optional ethernet interface for specific applications



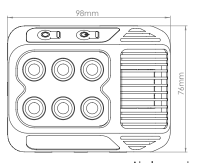
Standard connectors

### ided with

- Internal GPS antenna
- 2 batteries of 1000 mAh, 45min. of autonomy
- DC power supply
- Battery charging cables (X2)
- Camera fixing screws (M4) (X4)
- SD card 32GB
- Hard transport case
- Tools

### Characteristics

- Low weight (200g)
- Compact
- Low consumption (7w/h)
- 2 sides with 2 fixing points each





Airphen main dimensions



Airphen hard case

# FULL CONTROL AND CONFIGURATION



Airphen camera has a Wifi access point for easy configuration and control.

### Define the setting mode

- Manual exposure time
- Automatic exposure (adjust mean value pixel)
- Auto control of saturation

### Define the triggering mode

- Automatic: Setting the frequency up to 1hz
- Triggered by UAV autopilot
- Others: Ethernet, etc



Camera status





web interf

### Start the acquisitions

- Manually by pressing a record butto
- Ttrough the web interface smartphone, PC, tablet, etc



Remote control acquisition



Manually acquisition

- Monitor in real time the acquisition progress
- Download the data from the SD card



Airphen LEDs status



Smartphone connected to Airphen



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### POWERFUL ANALYSIS WITH A SPECIFIC AGISOFT MODULE



We provide you a dedicated Agisoft Photoscan plugin to quickly and simply generate radiometrically calibrated and geometrically corrected orthoimages

Easy import of your Airphen dataset in Agisoft Photoscan

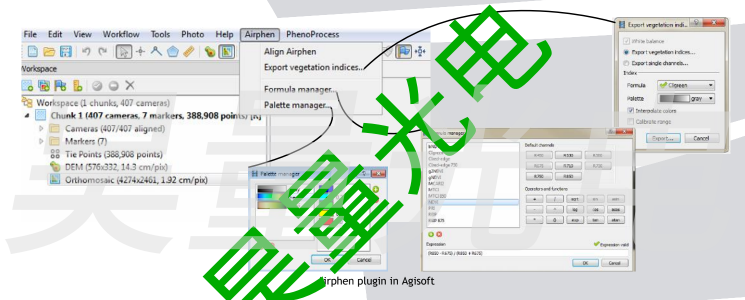


### Radiometric calibration tool

- Automatic vignetting and integration time corrections
- Reflectance calculation from a reference panel

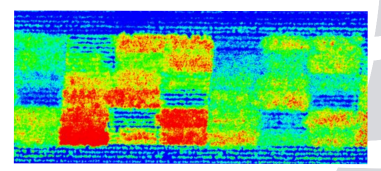
### Geometric corrections

- Multiband coregistration
- Images alignment
- Orthorectification and georeferencement from internal GPS (metric precision) or RTK ground control points (centimetric absolute precision)



### Calculation of high value produ

- Spectral indices (NDVI, MTCI, green, PRI, or user defined)
- Digital elevation model
- Dense cloud
- Export in a large range of format for integration in your GIS



Clgreen Orthoimage



**NDVI** Orthoimage



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