# **ALPHEA "All Sky" Camera**

# **Installation and user manual**

March 07th, 2018 revision



# **Table of Contents**

1	Can	nera installation	3
	1.1	Camera installation	3
	1.2	Connecting camera	4
	1.3	Camera optical settings	7
2	Soft	ware	8
	2.1	System requirement and operating system	8
	2.2	Camera installation software	8
3	Usir	ng the camera software control	11
	3.1	Initializing	12
	3.2	Storage of files produced by the camera control software	16
	3.3	Camera exposure time and gain	18
	3.3.	1 Manual mode	18
	3.3.	2 Automatic mode	18
	3.4	Image hot pixel removal using dark frame image	20
	3.4.	1 Achieving master dark frame	23
	3.4.	2 Residual hot pixels repair/fix	25
	3.5	Setting the overlay grid	27
	3.6	Cyanogen Boldwood or Sentinel cloud sensors link with camera control software	30
	3.7	Magnitude per square second display image mode	31
	3.8	Telescope control software link	33
	3.9	Star count for cloud coverage estimation	33
	3.10	24h overview	34
4	Sph	ere condensation and heating management	37
	4.1	Introduction	37
	4.2	Adjusting and start-up	37
5	Can	nera maintenance	38
	6.1	Sphere cleaning	38
	6.2	Camera internal desiccant replacement	38
6	Tro	uble shooting	38
	7.1	Camera does not deliver images	39
	7.2	Dew inside the dome	39
	7.3	Focus drift	39
7	Pro	duct terms of use	40

## 1 Camera installation

#### 1.1 Camera installation

The camera works outdoor, it is weather-tight. Warning, the system is not submersible: it is not a diving camera. Moreover, it will prevent all intrusion of insects, even the smallest one.

The camera has no mechanical shutter and Sun's heat does not cause loss of operation of the camera.

Please do not install the camera near a pollution source (like a chimney). Give as much exposure as possible and avoid obstacles.

It is advised to level the camera with respect to the ground.

This version of camera has manual enabled heater that can remove external condensation that can occur on sphere surface and **one** sealed connectors.

The camera has three anchors on the back, these three ISO M6 not thru threaded holes by 10 mm depth. Use the supplied screws to fix or equivalent stainless steel A4 or A2 screw. The following stand can be used to install the camera safely (this is an optional item, purchased on request)



Fig. 1 Optional stand for the camera

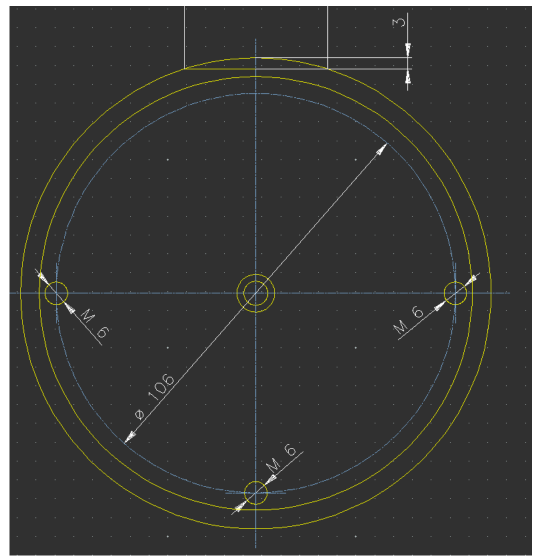


Fig. 2 The position of the three M6 screws underneath the camera

The N, S, E and W direction is defined by rotating the camera accordingly. This is up to the user to define camera orientation according to its needs. Please perform image capture tests before attaching the camera to the pole.

## 1.2 Connecting camera

The single camera cable provides, power supply (24V) and USB connection to the PC host.

The current provided by the PSU is enough to power the camera and the dome heater. Three kind of main's AC plugs are provided on request: EU, US and UK type.

The user must look at the connector pins at the end of the cord, and their orientation to connect the camera, in order to avoid forcing the pins and damage the camera connector.



Fig. 3 Combined USB and power cable connected to the camera.

The camera comes with the cable attached to the camera. It can be detached if required, by rotating the ring and pulling at the same time the connector. Since this is a military connector, some force and torque needs to be applied to the connector.

To attach the connector, apply push force as shown in the next picture, and rotate the ring. The connector MUST get close to the camera panel connector as 5 mm. Below 5 mm is impossible (by design) and distance must not exceed 8 mm in no case (otherwise water tightness might be lost in the cable).

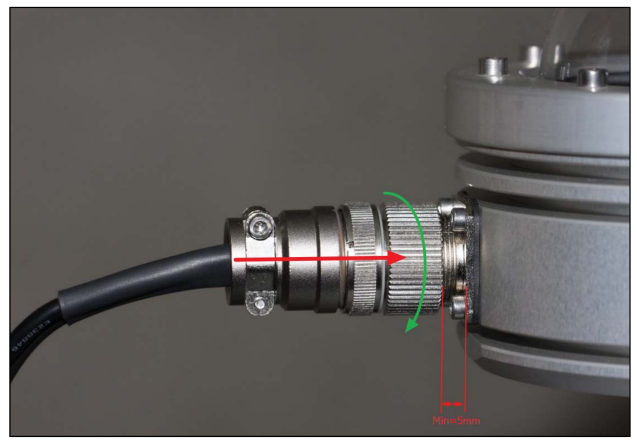


Fig. 4 To attach the cable connector both ring rotation and push force must be applied, down to get close to the panel connector within 5 mm

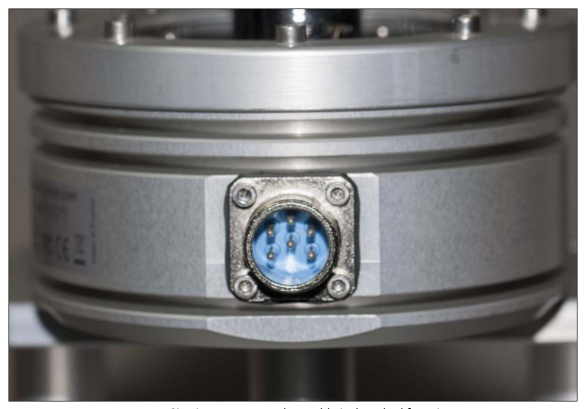


Fig. 5 Six pins connector when cable is detached from it.

## 1.3 Camera optical settings

The focus of the lens with respect to the image sensor is factory tuned. It is not possible to perform focus changes from outside, for tightness reasons. This is possible only for OMEA 8M/8C and EUDA camera.

F-number is fixed set to its lowest value, F1.6 allowing very sensitive operation of the camera. This cannot be changed from outside, only for OMEA 8M/8C and EUDA camera allows that.

Sharpness may vary from center to edges, according to the lens design and lens manufacturing quality variations.

Opening the dome is possible, but this will jeopardize inner camera dryness: some desiccants bags are installed inside the camera, and if the dome is opened, those bags must be replaced!

Infrared light (>700 nm) is blocked. Pixel size is 2.2µm for ALPHEA 6xx and 5.86µm for ALPHEA 3xx.

# 2 Software

Latest camera software can be found in our web site:

http://www.alcor-system.com/us/AllSkyCamera/softwares.html

## 2.1 System requirement and operating system

Hardware requirement (Minimum)

- PC with AMD or Intel CPU, can work with low end CPU such as
  - o Intel Celeron M 440 @ 1.8GHz
  - o Intel Atom CPU D525 1.8Ghz

See ranked CPU performance here:

http://www.cpubenchmark.net/low end cpus.html

- 2 GB Memory
- 50 GB hard disk. Software requires 20 MB for installation, but storage must be granted for images.

Operating system requirement

Windows 10, 8, and 7. 32 or 64 bits OS.
 May work with windows XP, but no support will be provided for this OS.

#### 2.2 Camera installation software

Connect the camera to the USB port of your PC where it needs to work with, and the power supply unit. In the *Windows device Manager* form, the camera should appear with an icon tagged exclamation point on a yellow background.

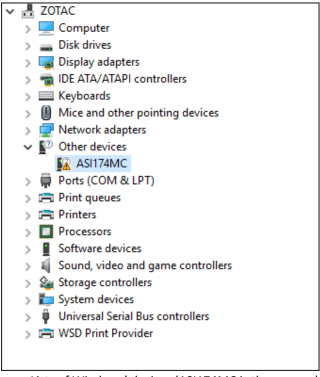
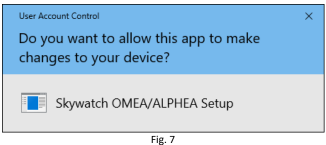


Fig. 6 Lists of Windows' devices (ASI174MC is the camera)

Run setup\_skywatch.exe, it will install all the software required for this camera. Be sure that this is "Skywatch OMEA/ALPHEA Setup" and not any other setup software (another setup software for EUDA camera is available). The next screen copy shows you how installation runs



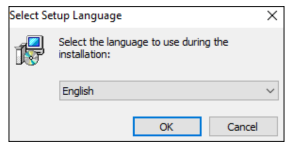


Fig. 8

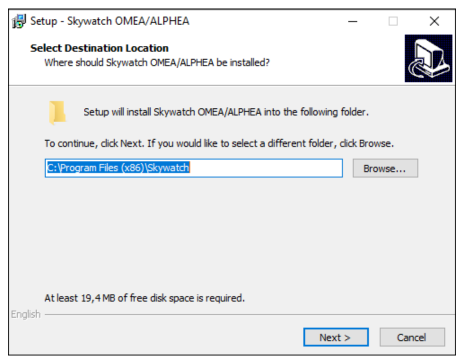


Fig. 9

Then comes the camera driver installation software:

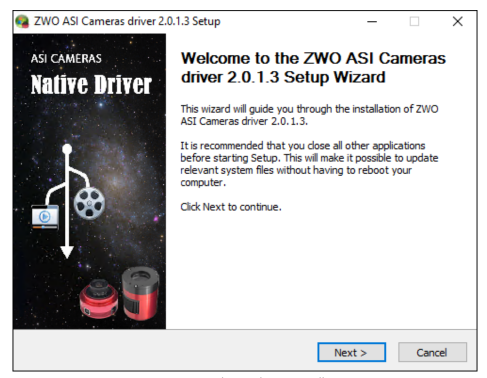


Fig. 10 ALPHEA Camera device driver installation process.



Fig. 11 XVID video compressor installation.

Once the drivers are installed, the camera appears in the device manager either as ZWO ASI174MC, ZWO ASI174MM, ZWO ASI178MC or ZWO ASI178MM, depending on the model of the camera.

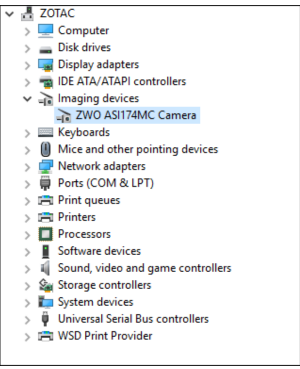


Fig. 12 Camera properly installed in the device manager.

The main's software icon appears on the desktop.



Fig. 13 Icon of the camera software, double click to start it up.

## - Software installation is now completed -

# 3 Using the camera software control

This software is fairly intuitive; the documentation will focus on features that are more difficult to acquire. Access to the menu bar is located in the upper left, and a flying window in the foreground can quickly adjust the software settings.

#### 3.1 Initializing

On first software startup, the software display a log window, which disappear by itself within 20sec and heating control window. Click "*Close forever*" to close it.

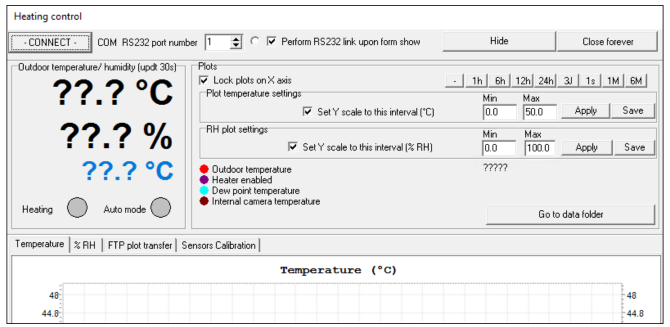


Fig. 14 Heating window software, close it, it will not be used by this camera.

The software is set to simulation camera, and must be changed to the proper camera. Click "Options/Camera Setup..."

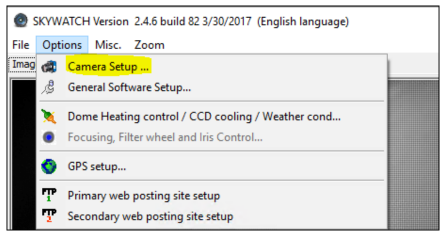


Fig. 15

Select "ALPHEA (All models)", the connected camera must appear below:

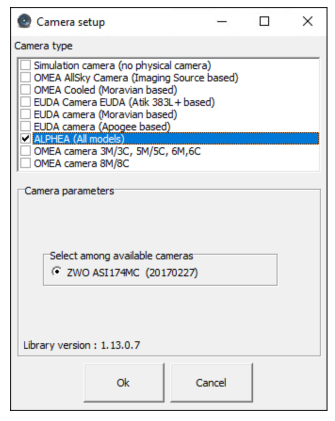


Fig. 16

When OK is pressed, camera will start recording images. Now go to "Options/General Software Setup..."

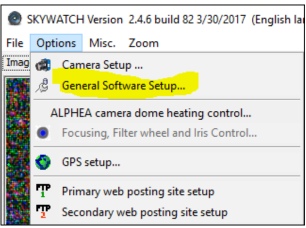


Fig. 17

The next panel appears, and must be filled accordingly, especially this is very important to setup place (longitude and latitude).

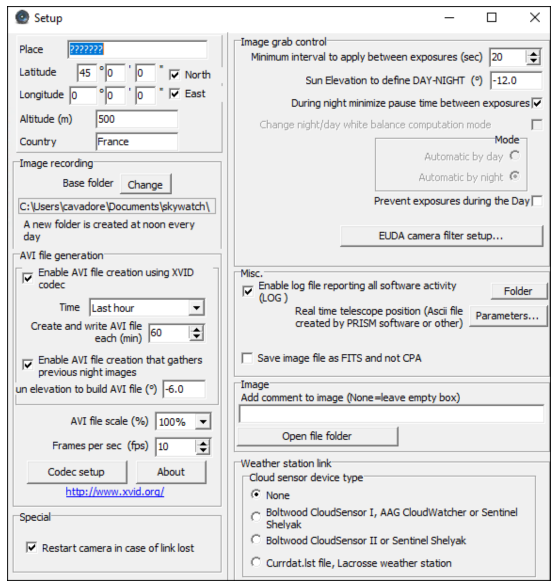


Fig. 18

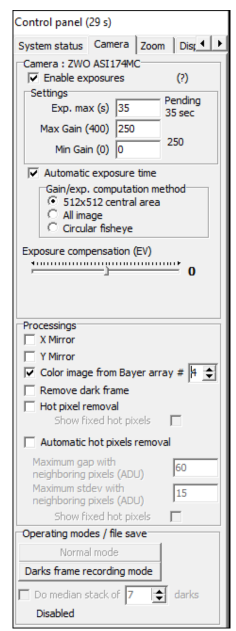


Fig. 19

Once the camera is selected, the exposures start immediately. Then, do not forget to check the "*Auto Exposure*" box after the first image has been displayed. It should be by default.

For color camera, the raw image from color camera is a black and white, this is called Bayer pattern image. So the true color image shall be computed.

Check the box "Color image from Bayer array" and set it to #4 for ALPHEA 3CW, for ALPHEA 6CW and CL this is set to #4 also.

Only the color cameras have this option enabled, monochrome (black and white camera) does not.

Maximum recommended gain is 150 for ALPHEA6xx and 200 for ALPHEA3xx.

Going above these settings may jeopardize image quality due to high noise.

Maximum recommended exposure is 30s ALPHEA6xx and 45s ALPHEA3xx. Going above these exposures times may render visible star trailing due to Earth rotation.

Then check "*Circular fisheye*" for the area to be used for computing automatic exposure time.

The area used for auto exposure computation, is displayed in red in the image of the sky.

It is very important to tune this circle properly, then go to the *Display* tab in the control panel form.

They check boxes as follows, and tune the X center, Y center, Radius, and north position, so that the stars match with the cross.

To be successful with this operation, the camera must **be positioned** with a water bubble level. If the camera is tilted, the matching between the star cross and the actual star in the image is not possible.

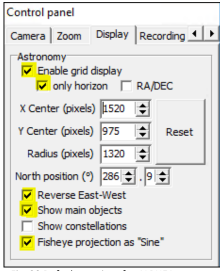


Fig. 20 Defaults settings for ALPHEA cameras

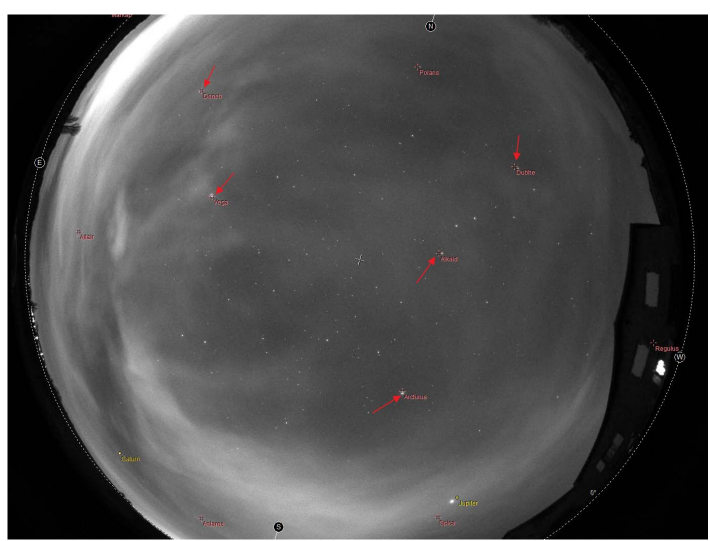


Fig. 21 Setting of the field circle that represents horizon, and cross for stars

# 3.2 Storage of files produced by the camera control software

The software stores all the files it produces into a directory that is specific to the user.

This directory (and subdirectories) is created automatically by the software. It is set by default, as shown in

**C:\Users\[Login name]\Documents\skywatch,** where [login name] is the name used to log into your windows session.

the next image, i.e This PC > Documents > Skywatch, that translates into

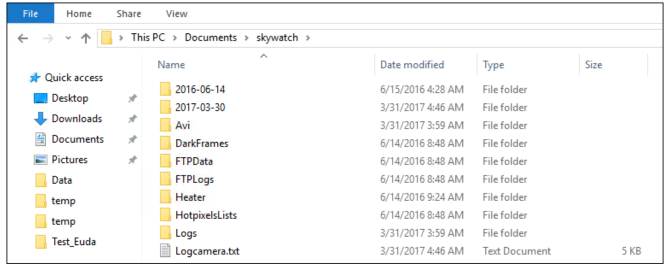


Fig. 22

- The subdirectory **AVI**: contains the latest videos generated by the camera control software.
- The subdirectory *DarkFrames*: contains the images needed for camera hot pixels removal. All CPA files found there are tried by the software to find the best dark frame to be used to remove camera hot pixels.
- The subdirectory FTPData: contains the final JPEG image produced to be uploaded on user's website
- The subdirectory *FTPLog*: contains the log files generated for each image transfer to the website. These logs help to find out issues when transferring files to user's website.
- The subdirectory *HotpixelsList*: contains the *hotpixlist.cos* file used to make hot pixel corrections that were not removed by the subtraction of the optimized dark master frame.

  Hotpixlist.cos this is an ASCII file where each line describes the correction to be made to a given X/Y pixel

#### For instance:

```
fill 103 360 1
fill 289 570 1
fill 304 125 1
fill 664 326 1
```

The first line indicates that the pixel located at X = 103 and Y = 12 and a single pixel size shall be corrected by its neighbors pixels.

This correction takes into account that the image is a Bayer pattern array (color camera) and picks up neighbors pixels accordingly.

This file can be automatically generated from a feature from this software (see next paragraph)

• The *Logs* files subdirectory: contains the log files of the software, in which are written the software actions and events as a text file. This is for debugging purposes. A new file is created each time you startup the camera control software.

The log file is enabled into the main's software setup panel.

• The subdirectory **Year\_month\_Day** like **2016-06-14**: contains image files that are saved automatically by the software as jpegs files or CPA/FITS files.

The directory is used from noon to noon. For instance images created from 12:00 on May 10th 2010 till May 11th, 2010 at 11:59 will all be stored inside 2010\_05\_10 subdirectory.

## 3.3 Camera exposure time and gain

The software has two recording modes:

#### 3.3.1 Manual mode

The user enters the exposure time and gain as he wishes. No adjustment is made by the software.

### 3.3.2 Automatic mode

The software manages the exposure time with focusing on the camera gain. It is up to the user to set the maximum gain and maximum exposure time he wants to use. The software can use a calculation area of 512x512 pixels at the center of the whole image, all the image or circular fisheye, with the aim to adjust the gain / exposure time to get a signal level located at half the camera dynamic range. When the settings are changed, regarding which area will be used, a red shape appear on the image during some minutes as a reminder of the selected area.

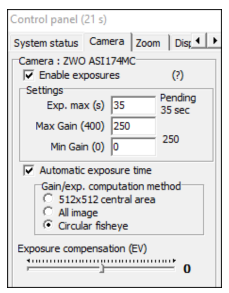


Fig. 23

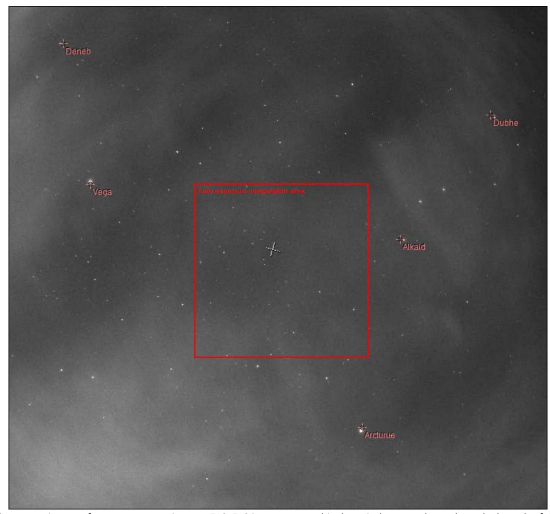


Fig. 24 If the computing area for auto exposure is set to 512x512 image center, this shape is drawn to show where the bounds of this area are located.

When determining the maximum exposure time, the user shall bear in mind that the minimum exposure time is  $32\mu s$  (0.000032 sec) and the maximum exposure time will depend on when the stars will start to leave traces due to earth rotation.

## 3.4 Image hot pixel removal using dark frame image

The camera embedded in this system is not cooled sensor camera, but hot pixels can be removed thanks to software features.

Dark frame removal is important to get rid of hot pixels and is fundamental to get good image quality.

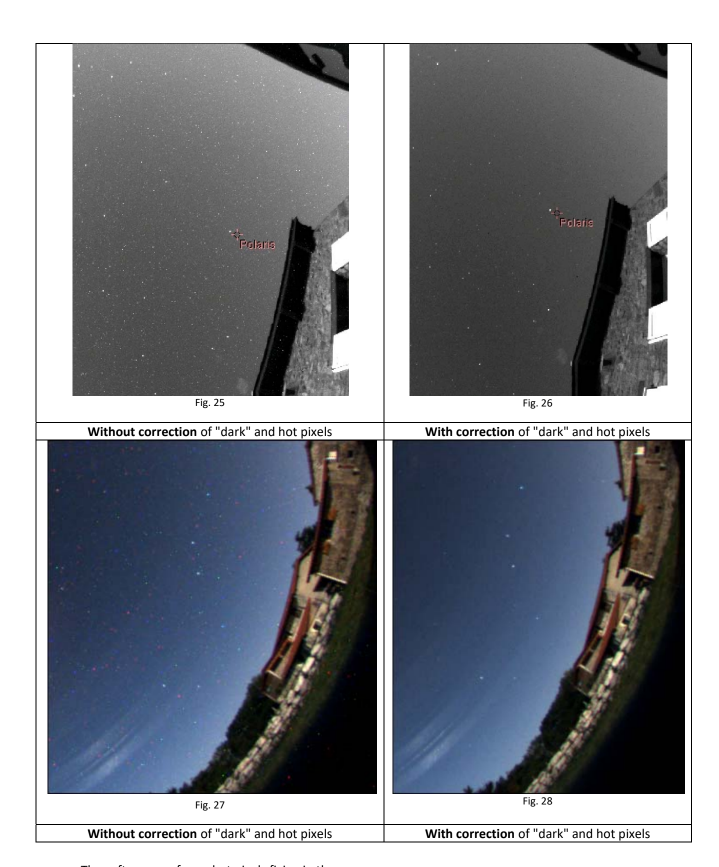
The raw image from the camera must be <u>completely corrected for thermal effects of the camera.</u> These thermal effects result in the presence of hot pixels (as bright / colored pixels). In the case of color camera these hot pixels turns into colored dot with showing pure color (blue, red or green) that affect strongly image quality.

Production of hot pixels depends mainly on the temperature of the CCD camera that is bound to external temperature. More the camera is being used under conditions of high temperatures, more the amount of hot pixels. Exposure time also affects strongly the amount of hot pixels: the higher the exposure time, the higher the number of hot pixels.

The following series of images is quite demonstrative: in case of a black and white camera, the pixels are white hot and occupy a single pixel. It is possible to confuse them with stars, but their existence in areas without light reflects an important problem of image quality.

In the case of a color camera, the effects of hot pixels are even worse: they are strongly colored (red or green or blue), and the eye can detected them very quickly. The image quality is highly degraded, the image is filled with colorful hot pixels altering image rendition.

It is therefore essential to correct these hot pixels using an "dark" master frame, and possibly complete the task with a list of pixels to fix.



The software performs hot pixels fixing in three ways:

- By subtracting a master dark frame.
- Local pixel correction from a list of hot pixels
- Automatic local hot pixel removal based on two parameters

Activation of these corrections is achieved using the main camera control panel, camera tab, then on the

following checkboxes "Remove dark frame", "Hot pixel removal" based on pixel list coordinates or / and "Automatic hot pixel removal"

The master dark frame is located in this folder:

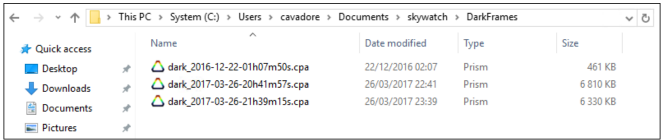
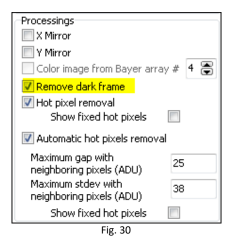


Fig. 29

**During day,** the dark frame correction is not performed, because negligible, as exposure times of approximately 1ms to  $32\mu s$  avoids hot pixels presence. This is not the case at night when the exposure time is 600 000-750 000 times higher than during day.

If no dark file cannot be found inside this "DarkFrames" folder, if the image file does not have the same size in width or height, or if not the same pixels type, a message error will be displayed in the status tab of the control panel.

This dark frame subtraction is performed through an optimization algorithm of the coefficient to be applied to the master dark frame image. If many files are present, the software will select the master dark frame that provides a result that is closest to 1.0.



The software scans the presence of files in the *DarkFrames folder* and will automatically pick up the most appropriate.

This means that if the master dark frame was produced at a given temperature, a given exposure time and a given gain, the software is able to optimize the subtraction of the current image by the best dark frame, even if there was temperature changes. This is performed within a reasonable range of variation. It will be discussed later on the effects and validity of the dark master frame according to the variation of parameters.

As there are still hot pixels that have non-linear behavior and cannot be corrected by the dark master frame, correction using hot pixels list can be achieved, cleaning the image of hot pixels by its neighbors. Just check the box highlighted in the screenshot below.

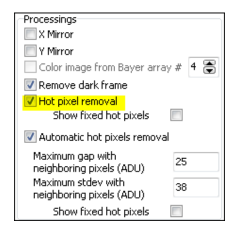


Fig. 31

The file used for this operation can be found here:

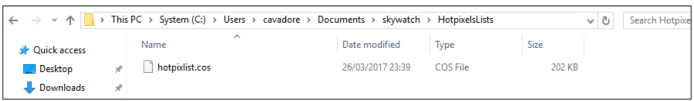


Fig. 32

It contains a list of hot pixels to repair/fix.

#### 3.4.1 Achieving master dark frame

The files located into DarkFrames folder, whose fundamental purpose has been presented above, may, in some cases no longer be adapted to the current image shooting conditions (due to seasonal temperature changes). This is especially the temperature change that will determine the validity of the master "dark" frame. This validity is above/below 5°C the temperature where the master dark frame has been recorded. Beyond this temperature range, the image hot pixel repair/removal using this dark frame might become poor and not effective.

For example, a master "dark" frame recorded from a set of some dark images at 20 ° C will be valid for images acquired between +15 °C to +25 °C.

It is better to build a small library of "dark master" for each 5°C (outdoor temperature)

The software will automatically select the most appropriate in the "DarkFrames" folder.

#### How to make a master "dark" frame for a given outdoor temperature?

This is easy. Under "Camera" tab, uncheck "Auto Exposure time" and select an exposure time corresponding to the longest exposure time used during night, for example 30s

Concerning gain, the largest gain used during night, for instance 150 (and then "Apply")

Operate during night ONLY and cover the system (the Plexiglas dome) with a black tissue, or black paper. Be sure that any stray light cannot penetrate to the camera lens. Warning, it's a fisheye that is mounted on the top of the camera, and it able to see 360 ° down to the horizon

A feature has been implemented to achieve <u>a master dark frame</u>, and also can compute a list of hot pixels too.

Press the "Dark frame recording mode" and check "Do median stack of" say 5 to 11 "darks".

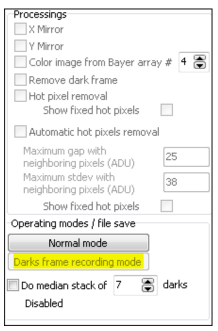


Fig. 33

The software switches into a particular mode that allows it to produce "dark" frames and performs the median stack when the amount a required dark frames have been reached in order to achieve a <u>dark master frame</u> and a list of hot pixels.



Fig. 34

The resulting files are placed in the proper directories and are immediately ready for use.

Once the task is complete, click on "Normal mode"

Enable the following features by checking the following boxes:

Processings			
X Mirror			
Y Mirror			
Color image from Bayer array	# 4 🚍		
Remove dark frame			
Hot pixel removal			
Show fixed hot pixels			
Automatic hot pixels removal			
Maximum gap with	25		
neighboring pixels (ADU)			
Maximum stdev with	38		
neighboring pixels (ADU)			
Show fixed hot pixels			

Fig. 35

For each image recorded by the camera, the dark master frame file will be used in the form:

```
Displayed_image = Raw_Image - ( k * Master_dark_frame_Image)
```

Where k is a coefficient optimized by the software.

More k is close to 1, the better. In the following scenario, k = 0.95, which is a good value.

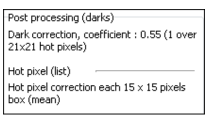


Fig. 36

If k> 1.5 or k <0.5, it means that the master dark frame is not well appropriate to the current outdoor temperature conditions. A warning message will be displayed as a red sentence.

## 3.4.2 Residual hot pixels repair/fix

Despite the subtraction by a master dark frame, and the repair of hot pixels based on a list of coordinates, some hot pixels are still variable (appear and disappear from one frame to another). To remove these last hot pixels that can't be removed previously, the next checkbox shall be enabled:

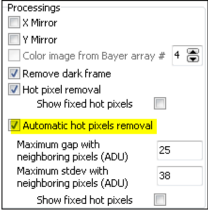


Fig. 37

The algorithm automatically eliminates hot pixels by inspecting all pixels from the incoming image. Two parameters to set two conditions are necessary.

The first parameter defines the difference of the pixel compared to its eight neighbors for which that pixel will be considered as potential hot pixels because it exceeds the defined gap (as ADU).

The second parameter sets the maximum standard deviation of the eight neighboring pixels, if the deviation is less than the defined value; the central pixel is considered as potential hot pixel.

When the two above conditions are met, the hot pixel is fixed automatically.

Auto, hot pixels Hot pixel density fixed auto.: 69x69

Fig. 38

The figure above shows that the automatic correction is performed on average into one pixel every 69x69 pixel box. To test this feature use a moonless night, and be careful not to remove some stars of the picture by setting a too low maximum gap and too high standard deviation!

You can see how these fixed pixels are spread over the image, by enabling the following checkbox.

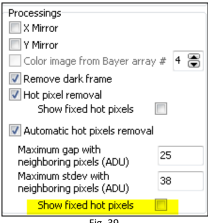


Fig. 39

A pixel density corrected that implies one pixel every 7x7 pixels box is maximum, beyond this density, such as one pixel each 5x5 pixel, you will have to achieve your "dark" frame and the list of hot pixels bound to it.

## 3.5. Embedded Image Status information

In JPEG image, a cartridges are indicating camera statuses, "2129" indicates the number of images taken since the software has been started up. "D 1.6" indicates a correction by a factor 1.6 of the dark frame; "H" indicates hot pixel correction using a list, for example "18x18 H" indicates that an average of one pixel of 18x18 pixel bow is repaired. If H! is displayed, this means that the hot pixel file was not found. The "L 9x9" indicates an automatic correction of hot pixels having an average density of 1 pixel per 9 by 9 pixels.



Fig. 40



Fig. 41

#### 3.5 Setting the overlay grid

The camera must be installed vertically using a water "bubble" level. Otherwise, the setting of this grid will be impossible.

Here is the recommended way to set the grid that is used to identify stars on the image: this is not an automatic procedure, this setting shall be performed manually. But once set, this will be set forever (expect the camera is being moved or rotated). In the Control Panel, set the location, latitude and longitude, altitude, and the country.

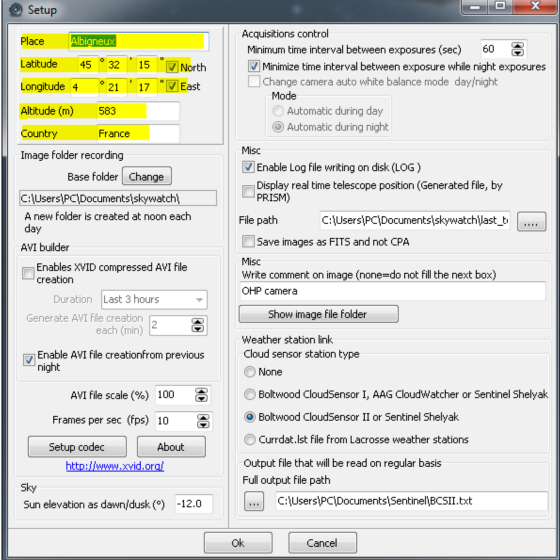


Fig. 42

- Use night time when a star of magnitude 0 to 3 passes to zenith (or say +/- 2° from the zenith)
- Force fixed exposure time of 5s to 10s
- Get to "Enable grid display" and "Show Main object" (Check "Only horizon")
- Find the star that passes nearby zenith and move the cross indicating zenith towards it.
- Change "X center" and "Y center" figures so that the cross position matches with the star.

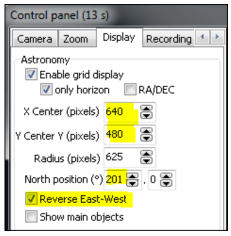


Fig. 43 displacement in X and Y to adjust the position of the zenith symbol



Fig. 44 Star passing nearby zenith (Deneb) and zenith marker

 Once the zenith marker found, you have to set the "north position" to have the grid (circle and star's name) matching with star position. The grid scale can be changed also.
 The grid (or set of stars position) is changing according to the time and geographical coordinates. Be sure to have set theses parameters correctly.

## 3.6 Cyanogen Boldwood or Sentinel cloud sensors link with camera control software

If you own a cloud monitor from Cyanogen or Shelyak companies, it is possible to display, at the top right of the image, some weather information. In the main Setup Panel, enter appropriate information. The software uses simply the output file generated by each measurement from cloud sensor. It does not use the COM or ActiveX interface. Enter the path of the generated file provided by the software that runs the cloud sensor.

The amount of information depends on the system that is measuring cloud cover. It will be the most complete using Sentinel Shelyak system (wind direction and zenith magnitude per second squared).

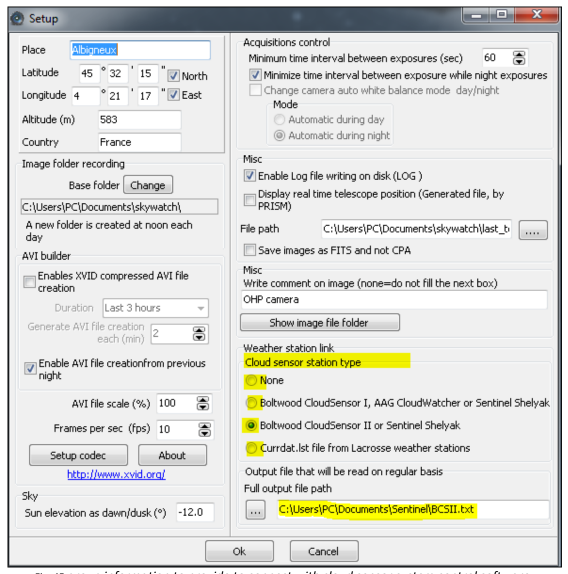


Fig. 45 group information to provide to connect with cloud sensor system control software.

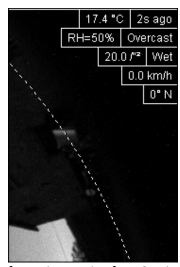


Fig. 46 List of information coming from Sentinel or Boltwood cloud sensor included in the image

## 3.7 Magnitude per square second display image mode

The software allows the calculation of radiometric magnitude per square second across the sky. It works on color and monochrome cameras. In case of color image, only green pixels will be considered (50%). To do so, you have to open this tab:

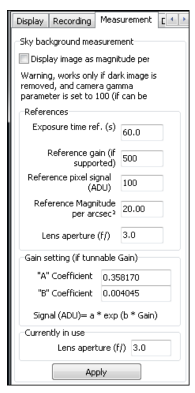


Fig. 47 Tab used to set magnitude image mode display

The calculation is based on a reference image, with reference parameters. To perform this, a reference image is achieved with:

• An exposure time reference

- A camera gain reference
- Opening aperture reference (which is usually fixed as the aperture setting is not accessible).
- Subtracting the reference image by a master dark frame
- The camera gamma adjustment must be set to 100.
- Avoid the presence of Milky Way overhead.
- Save reference image as CPA / FITS

Using this <u>reference image</u>, the signal is expressed as ADU. Nearby zenith the signal is measured and is reduced to a pixel, and must be entered in the panel from figure (Fig. 48) "**Reference pixel signal**" field. It is advisable to use image processing software (such as Prism or equivalent).

At the time of reference image acquisition (during night), using a sky meter measuring device such as Sentinel or SkyQualityMeter (Unihedron), the magnitude per square second will be retrieved and entered as a reference "Reference Magnitude per arcsec<sup>2</sup>".

The coefficients "A" (0358) and "B" (0.004045) are specific to the camera law gain and might remain at their default values above, but can be re-calibrated in laboratory for a specific camera.

Once the calibration parameters known, the software calculates the magnitudes map per square second from the last image grabbed from the camera. Median filtering is performed to remove most of the stars. The image pixels are expressed in magnitude per square second, a false-color palette is applied and a color scale indicates the color to magnitude correlation.

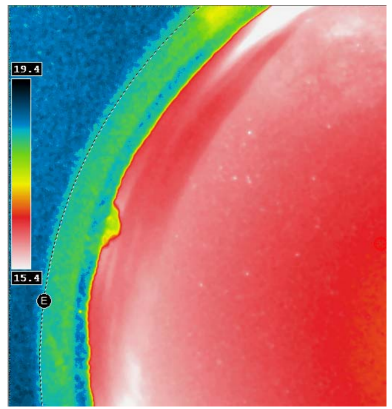


Fig. 49 Map of the sky expressed as magnitudes per arcsec square with false colors.

## 3.8 Telescope control software link

Telescope's pointing direction can be display and embedded to the last all Sky Image. The telescope pointing software shall be able to generate a simple text file, containing date and time of the measured position and equinox 2000 RA/DEC coming from the telescope current position.

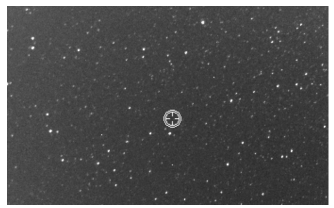


Fig. 50 Current telescope position merged to the last all Sky image

If the time gap between the current date and the date of the last telescope position is greater than 10s, the telescope's cross position switches to red color, indicating that the position is no longer refreshed by the software, and thus might not be valid.

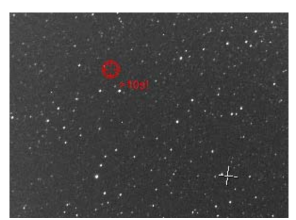


Fig. 51 Telescope position as red because current date and telescope position date is larger than 10s

Here is the file format used to read telescope position as ASCII file, 1<sup>st</sup> line is amount of days since Dec 31<sup>st</sup> 1899 at 12 o'clock, the second line is RA as radian, the third line is DEC as radian:

```
40307.9796818056

4.3461698620

0.9539777407

UTTime = 09/05/2010 11:30:44 p.m.

RA2000 = 16h36m04.126s

DEC2000 = +54°39'32.03''
```

The other remaining lines are not read and are just provided for information.

## 3.9 Star count for cloud coverage estimation

During the night, the software is able to extract stars, and count them up. Thresholds can be applied to define what is regarded as clear skies, or mid overcast skies. The software output this data either into a text file, or uses a COM interface that can be used by other any software.



Fig. 52

Star extracted are plotted into the image.

#### 3.10 24h overview

This can be reached by activating this tab:



Fig. 53

During the course of the time, the software picks an image stripe located at the center of the fisheye field, and duplicates it into another image that has the same height of the previous image, but this stripe is shifted according to the time, and build up a global image where X axis depicts time.

It allows the user to see how the sky has changed during the course of the time, in a single glance. In the image sample, it can be noticed that the end of the night was not clear and the star to disappear under a thin layer of clouds. It goes over the left side of the image on next noon.

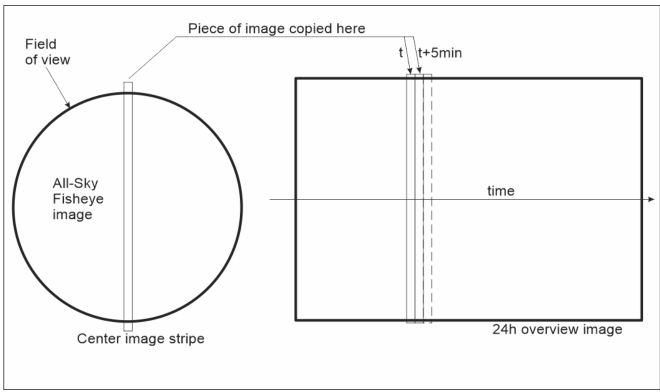


Fig. 54: 24h image overview construction scheme

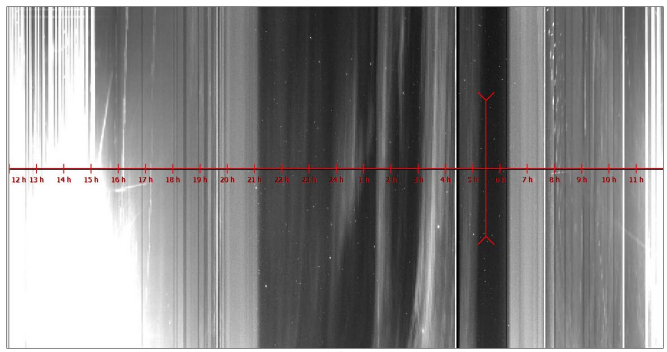


Fig. 55 : Resulting image

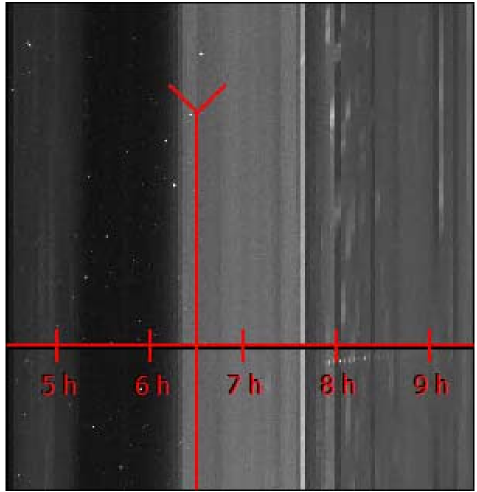


Fig. 56: Previous image zoom to the end of the night, star are visible then sky clear up with dawn.

# 4 Sphere condensation and heating management

#### 4.1 Introduction

The heating of the sphere is achieved throughout a set of resistors placed under the sphere base. It can defog the outside side of the acrylic sphere.

In the ALPHEA cameras, the system is not autonomous, and is enabled and disabled only by the PC software (Skywatch), and stops during the day.

## 4.2 Adjusting and start-up

Use the menu "Options / ALPHEA Camera dome heating control" from the camera software main's menu.

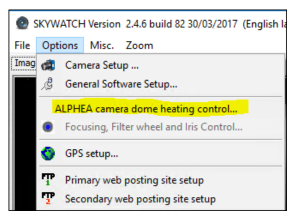


Fig. 57



Fig. 58 Camera temperature evolution during the course of the time.

This window appears, and provides camera temperature (sensor placed near by the image sensor).

The software records the data and curves are constructed progressively (if the "Close forever" is not pressed).

Beware, if this window is "closed forever", recording data cannot occur anymore. We recommend that you simply hide it. Heater activation/deactivation is achieved by the PC software, not by the camera itself.

If the checkbox "Enable heating (only night time)" is set, it will activate the dome heating, only during night time that is defined by the PC software SKYWATCH. Keep in mind that the injected heat is very moderate (few watts) and it will overcome to defog the acrylic sphere only. It will not overcome deicing. When heating is enabled the camera temperature increase a bit.

To get an automated defrost/defog/deicing camera dome, please see <u>OMEA camera</u> or <u>EUDA camera</u> that can perform this task, by monitoring outside conditions and injecting up to 40W of heat.

# 5 <u>Camera maintenance</u>

#### 6.1 Sphere cleaning

Sphere cleaning must be achieved on regular basis. Rains can bring dust that is deposited on the sphere surface; it reduces the optical transmission and image quality.

The acrylic sphere outer and inner surface can be cleaned with water, then with a Kleenex moistened with washer fluid dedicated for window cleaning. The 8 screws can be removed to detach the sphere from the rest of the camera. Attention must be paid on these topics:

- O-rings properly must absolutely be positioned in their grooves
- 8 screws must be put together with their washer and all tightened the same way.

Incorrect reassembly can cause loss of sealing, allowing rain to enter and de facto guarantees no longer apply. If you feel confident with dismounting sphere, please do not do it.

#### 6.2 Camera internal desiccant replacement

Inside the camera, a small desiccant bag has been installed. This is molecular sieve that can set the level of humidity down to zero. Replacement of this bag, may happen once every 3 years. If the dome is removed, desiccants bags efficiency is nulled, and it must be replaced prior dome reassembly.

Desiccant bags prevents dew from forming in the inner side of the dome.

# 6 Trouble shooting

This section aims at providing hints to solve issues.

## 7.1 Camera does not deliver images

The USB port driver might be outdated, please update USB port driver. Also change USB port on your PC, sometime some USB are slightly damaged (ESD) with the course of the time.

If the issue persists please contact us, the long 20 m USB extender cable might be also damaged, check that no damage has occurred on this cable (no small animal has started to eat the USB cable for instance, or lightening has not hit the camera).

#### 7.2 Dew inside the dome

This may happen after several year of operation, if the internal desiccant is exhausted. To replace the internal desiccant, please contact us to get the proper procedure.

#### 7.3 Focus drift

If a focus drift has occurred, this is possible to adjust focus and get better focus, star must occupy 2 pixels, not more. This task should be achieved overnight on a clear sky with no Moon. To do that, the dome must be removed, by unscrewing the 8 screws nearby the dome with a metric Allen key. Once achieved, three part are removed, the dome, the dome clamper and the o'ring.

Then a small 0.9 mm Allen key must be used to unscrew the M2 cap screw at the end of the red arrow in the next pictures. Then the lens ring can be rotated very gently and smoothly. Then tight the small cap crew. Warning when tightening this screw, the focus can shift, so asses focus performance only when the screw is tightened. Use 10 sec exposure to check focus performance.



Fig. 59

Once achieved, the o'ring must be placed in its groove and the dome be replaced with the clamper part.



Fig. 60

The 8 screws are put back, and tightened strongly. Caution: if the o'ring seal is forgotten or badly placed, the tightness of the camera to water may be jeopardized. So pay attention with the o'ring, and do not hesitate to put grease on it before installation into its groove.

# 7 Product terms of use

The use of this product is solely for monitoring the sky, night and day, entertaining, educational or scientific purposes.

Use of this product involving people's lives is the responsibility of the user and in no way ALCOR SYSTEM will be held liable for injuries to persons or property theft as the use of this camera described in this manual.

---000---