





User Manual



English

You have just purchased a **C.A 1882 IR thermography camera** and we thank you for your confidence.

For best results from your device:

- read this user manual attentively,
- **comply with** the precautions for its use.

MEANING OF THE SYMBOLS USED

刻	The rubbish bin with a line through it indicates that, in the European Union, the product must undergo selective disposal in compliance with Directive WEEE 2002/96/EC. This equipment must not be treated as household waste.
	Risk of danger. See explanations in this user manual: Problems that may affect the operation of the I.R. camera.
	Notes completing the essential operating procedures.
${\circledast}$	Laser radiation, do not look directly into the LASER beam.
CE	The CE marking indicates conformity with European directives, in particular LVD and EMC.

English



Specifications of the laser: Class 2, < 1 mW, wavelength 635 nm



WARNING LASER RADIATION DO NOT LOOK DIRECTLY INTO THE BEAM CLASS 2 LASER DEVICE

CONTENTS

1. PRECAU	TIONS FOR USE	6
2. DESCRI	PTION	7
2.1 FRON	TPANEL	7
2.2 VIEW	OF BACK AND BOTTOM	8
2.3 CONT	ROLS / MULTI-FUNCTION DOCKING STATION	9
2.4 BOTT	OM/CONNECTORS	10
3. PREPAR	ING THE IR CAMERA	11
3.1 CHAR	GING THE BATTERY	11
3.2 INSTA	LLING THE BATTERY / SD CARD	12
3.3 POWE	RING UP THE CAMERA	13
3.4 CHEC	KING THE INFORMATION ON THE LCD SCREEN	14
3.5 SETT	NG THE DATE AND TIME	15
3.6 LOCA	L PARAMETERS	16
4. BASIC F	UNCTIONS	18
4.1 USING	G THE LCD SCREEN	18
4.2 SELE	CTION OF THE MENUS AND PARAMETERS	19
4.3 REST	ORING THE DEFAULT PARAMETERS	21
5. TAKING	SHOTS	22
5.1 ADJU	STING THE CAMERA	22
5.1.1	MANUAL FOCUSING	22
5.2 DISPL	AY OF THERMAL IMAGES, VISUAL IMAGES, AND MIXVISION .	23
5.3 ADJU	STING THE IR CAMERA	24
5.4 ADJU	STING THE IR CAMERA	26
5.4.1	ADJUSTING THE IMAGE	26
5.4.2	MANUAL ADJUSMENT	26
5.4.3	ADJUSTMENT OF THE PALETTE	27
5.4.4	ADJUSTING THE IMAGE	27
5.4.5	MEASUREMENT RANGE	29
5.4.6	FREEZE/ACTIVATE AN IMAGE	29
5.5 PRES	ENTATION OF THE ANALYSIS FUNCTIONS	30
5.5.1		
	ADJUSTMENT OF THE OBJECT/GLOBAL PARAMETERS	30
5.5.2	ADJUSTMENT OF THE OBJECT/GLOBAL PARAMETERS ADJUSTMENT OF THE ANALYSIS TOOLS	30
5.5.2 5.5.3	ADJUSTMENT OF THE OBJECT/GLOBAL PARAMETERS ADJUSTMENT OF THE ANALYSIS TOOLS CURSOR ANALYSIS	30 31 31
5.5.2 5.5.3 5.5.4	ADJUSTMENT OF THE OBJECT/GLOBAL PARAMETERS ADJUSTMENT OF THE ANALYSIS TOOLS CURSOR ANALYSIS REMOVING THE ANALYSIS TOOLS	30 31 31 32
5.5.2 5.5.3 5.5.4 5.6 RECO	ADJUSTMENT OF THE OBJECT/GLOBAL PARAMETERS ADJUSTMENT OF THE ANALYSIS TOOLS CURSOR ANALYSIS REMOVING THE ANALYSIS TOOLS RDING THE IMAGE	30 31 31 32 33
5.5.2 5.5.3 5.5.4 5.6 RECO 5.7 CONF	ADJUSTMENT OF THE OBJECT/GLOBAL PARAMETERS ADJUSTMENT OF THE ANALYSIS TOOLS CURSOR ANALYSIS. REMOVING THE ANALYSIS TOOLS RDING THE IMAGE IGURING THE TRIGGER	30 31 31 32 33 33

6. READING AND ERASING	English 35
6.1 OPENING THE IMAGES 6.1.1 ERASING THE IMAGES	35 <i>3</i> 8
7. DOWNLOADING IMAGES	
7.1 DOWNLOADING IMAGES USING THE SD CARD	
8. CONNECTIONS AND DOWNLOADING	40
8.1 CONNECTING THE DOCKING STATION 8.2 CONNECTION TO A MONITOR	40 41
9. ACCESSORIES	42
9.1 USING THE SUN SHADE	42
10. TROUBLESHOOTING	43
11. MAINTENANCE	44
11.1 SERVICING AND MAINTAINING THE CAMERA 11.2 METROLOGICAL CHECK 11.3 REPAIR	44 44 44
12. WARRANTY	45
13. APPENDIX	46
13.1 TABLE OF EMISSIVITIES	46
14. TECHNICAL SPECIFICATIONS	
15. STATE AT DELIVERY	50

1. PRECAUTIONS FOR USE

Before using the camera, make sure that you have read and understood the safety precautions described below. Make sure that the camera is used correctly.

Please refer to this manual each time you encounter a hazard symbol. To avoid exposure to laser radiation, injury, or damage to the device, and be sure that you use the camera in a risk-free way, observe the safety recommendations given below:



Do not look directly into the laser beam. Do not point the laser beam at eople.



Do not use the instrument other than for its intended purpose; keep it out of reach of children and make sure that it is never treated as a toy.



Do not aim the device towards the sun or other source of intense heat.



Use only the recommended batteries and accessories. Do not leave the device connected to mains when not necessary.



Avoid problems due to condensation.

Moving the I.R. camera rapidly from a cold to a warm place can cause condensation (droplets of water) to form on its outside and inside surfaces.

You can avoid this problem by placing the camera in the plastic case and letting it warm slowly to the ambient temperature before removing it from the case.

- When you switch on the camera, wait 10 to 15 minutes before recording your first thermograms, to be certain that the camera's temperature has stabilized and that your measurements are correct.
- Focus the lens correctly according to the distance to the target to be inspected.
- In certain specific conditions only, this device may be sensitive to electrostatic discharges (ESD).

2. DESCRIPTION

2.1 FRONT PANEL



2.2 VIEW OF BACK AND BOTTOM



2.3 CONTROLS / MULTI-FUNCTION DOCKING STATION



2.4 BOTTOM/CONNECTORS





Multiple connector

3. PREPARING THE IR CAMERA

3.1 CHARGING THE BATTERY

Proceed as follows to charge the battery for the first time, and thereafter when the "battery low" icon appears on the screen.

1		Align the edge of the battery pack with the line marked on the battery, then insert it in the direction shown by the arrow.
2	Connect the mains cord to the battery charger and the plug at the other end to a wall outlet.	The charging indicator lights up red during charging of the battery and turns green when the battery is fully charged.
2		After recharging, disconnect the battery charger and remove the battery pack.
	• The battery is a lithium completely discharged before at any time. However, since approximately 300 charging battery only when it has been last longer.	ion battery, and so does not have to be re it is recharged. It can be recharged the life span of the battery is cycles, we recommend charging the n completely discharged, so that it will
	• The recharging time val and the battery charge cond	ries with the ambient relative humidity lition.

English

3.2 INSTALLING THE BATTERY / SD CARD

Install the battery in the camera as follows.



Symbols representing the battery charge condition The following icons on the LCD screen indicate the condition of the battery.

Battery adequately charged
Battery low
Battery needs to be replaced or recharged

3.3 POWERING UP THE CAMERA

The indicator comes on when the camera is powered up.

1	A Color	Holding the camera correctly in your right hand, place your thumb above the keypad and your index finger alongside the trigger.
2		Press the switch for 3 seconds. The indicator lights up green.
3	After a moment, the startup s	creen is displayed.
4	Switching the camera off: Press the switch for 3 second The indicator goes off.	ls.

English

3.4 CHECKING THE INFORMATION ON THE LCD SCREEN

The LCD screen has a field of view covering 100% of the real image sighted. The following information is displayed on the screen.



Status of the camera	Menu	Displays the menu mode.
	Null	Displays the non-menu mode with no analysis tool selected.
	*SP1 9	Displays the current analysis tool Cursor 1
	CAP.	Displays the current analysis tool mode of the cursor in automatic tracking.
	E	Current emissivity value.
		An SD card has been inserted.

* The status varies according to the camera model.

Before doing anything more, please switch to [Null] mode.



How do I switch to [Null] mode?

• Press the cancel key several times until the null message appears on the operating indicator.

3.5 SETTING THE DATE AND TIME

You must set the date and time when the camera is used for the first time.

1	Check that the IR camera is in null mode	
2	Press the MENU/ENTER key then the UP or DOWN arrow of the selector to choose [System Setup].	File ► Analysis ► Manual Adj ► IR / Visible ► < Iron > < Lighting On > System Setup ►

3	Press the UP or DOWN arrow of the selector to choose [Date & Time], then press the MENU/ENTER key.	Date & Time Local Setup Camera Setup Sγstem Info. ►
4	 Setting the date and time: Press the UP or DOWN arrow of the selector to choose an item to modify; Press the LEFT or RIGHT arrow of the selector to set the value. 	Date & Time Year: Month: Day: Hour: Minute:
5	After setting the parameters, press the save the changes or the C key to ret without saving.	e MENU/ENTER key to urn to the main menu

3.6 LOCAL PARAMETERS

In this menu, you can select the style of the integrated menu system.

1	Check that the IR camera is in Null mode	9.
2	Press the MENU/ENTER key then the UP or DOWN arrow of the selector to choose [System Setup].	File ► Analysis ► Manual Adj ► IR / Visible ► < Iron > < Lighting On > System Setup ►
3	Press the UP or DOWN arrow of the selector to choose [Local Setup], then press the MENU/ENTER key.	Date & Time ► Local Setup ► Camera Setup ► System Info. ►

4	 Local Setup: Press the UP or DOWN arrow of the selector to choose a field to modify; Press the LEFT or RIGHT arrow of the selector to set the values. 	Local Setup Language: Video Output: Temp.Unit: Dist. Unit:
5	After setting the parameters, press the M the changes or the C key to return to the saving.	MENU/ENTER key to save main menu without

	About the local parameters
Language	Selects the language of the menus and messages.
Video output	Determines the format of the video output of the camera: PAL or NTSC.
Temp. unit	Chooses the scale for display of the temperature by the camera: °C or °F.
Dist. unit	Determines the unit of distance displayed by the camera: Metres or Feet.

4. BASIC FUNCTIONS

4.1 USING THE LCD SCREEN

	If you want to use the LCD screen to film, play back the thermal images, and set the parameters of the menus, proceed as follows.	
1	Open the LCD screen in the direction shown by the arrow.	
2	Aim the IR camera at a subject.	
	 For a better temperature at the centre of the imate the LCD screen is switched by the temperature of temper	are measurement, place the subject age displayed on the LCD screen. tched off when it is closed.

4.2 SELECTION OF THE MENUS AND PARAMETERS

You can select the parameters by pressing the MENU/ENTER key.







The choice of menus displayed will depend on the use and on the content of the parameters.

The choice of menus depends on the type of camera.

4.3 RESTORING THE DEFAULT PARAMETERS

You can reset the parameters of use of the menus and keys to their default values.



5. TAKING SHOTS

5.1 ADJUSTING THE CAMERA

5.1.1 MANUAL FOCUSING



5.2 DISPLAY OF THERMAL IMAGES, VISUAL IMAGES, AND MIXVISION

This IR camera records visual images using its built-in digital camera. You can capture a visual image as a reference for a thermal image.

1	Press the MENU/ENTER key.	
2	Press the MENU/ENTER key, then the UP or DOWN arrow of the selector to choose the [IR/Visible menu].	File ► Analysis ► Manual Adj. ► IR / Visible ► < Iron > < Lighting On > System Setup ►
3	 IR/Visible configuration. Press the UP or DOWN arrow of the selector to choose an item to modify. Press the LEFT or RIGHT arrow of the selector to set the values. 	IR / ∀isible Mode : Percentage :
4	Press the UP or DOWN arrow of the [Mode], then the RIGHT or LEFT arrows mode, and finally the MENU/ENTER key	ne selector to choose ow to select a display

English

5.3 ADJUSTING THE IR CAMERA

In the $\ensuremath{\text{MixVision}}$ display mode, you see the thermal images "merged" with the visual image.

1:30.6 2:33.1 ► MENU E=1.00 @ €10:00	IR In this mode, only the IR image is displayed on the screen. All the analysis tools are available in this mode.
	Visible In this mode, only the visual image is displayed on the screen. The analysis tools are not all available in this mode.
1:30.6 2:33.1 0 0 0 0 0 0 0 0	MixVision In this mode, the visual image is in the background and the central window is the merge zone. You can apply all the analysis tools to this zone. You can also adjust the relative proportions of the visual and thermal images using the "Percentage" option.



In the IR and MixVision modes, you can press the UP or DOWN arrow to change the contrast of the IR image and press the LEFT or RIGHT key to change the brightness.

In the $\ensuremath{\text{MixVision}}$ display mode, you can move the merge window using combinations of keys.



Moving the merge window.

Move the window up. C + UP arrow



Move the window down. C + DOWN arrow



Move the window to the left. C + LEFT arrow



Move the window to the right. C + RIGHT arrow

I	
L	_

About the operating indicator Percentage:

Adjust the overlay ratio between the thermal image and the visual image. The value is between 1 and 100%.

These elements are activated in [MixVision] mode only.

5.4 ADJUSTING THE IR CAMERA

5.4.1 ADJUSTING THE IMAGE

You can set the brightness and contrast of the image captured by the IR camera manually or automatically.

5.4.1.1 Automatic adjument

The IR camera automatically adjusts the brightness and/or the contrast of the image when you press the A key.



You can define the adjustment mode.

5.4.2 MANUAL ADJUSMENT

You can adjust the brightness and the contrast manually in the integrated menu system or by pressing the arrows of the selector. Press the UP or DOWN key to change the contrast, the LEFT or RIGHT arrow to change the brightness.

5.4.2.1 Manual adjustment in the menu

1	Press the MENU/ENTER key.	
2	Press the UP or DOWN arrow of the selector to choose the [Manual Adj.] menu.	FileAnalysisManual AdjIR / Visible< Iron >< Lighting On >System Setup
3	 Adjusting Level and Span. Press the UP or DOWN arrow of the selector to choose an item to modify. Press the RIGHT or LEFT arrow of the selector to adjust the values. 	Manual Level : Span : Range :
4	After this operation, press the MENU/ENTER changes or the C key to return to the main men	key to save the without saving.

5.4.3 ADJUSTMENT OF THE PALETTE





The camera provides 6 kinds of palettes: Iron, Iron Inverted, Rainbow, Feather, Grey and Inverted Grey.

5.4.4 ADJUSTING THE IMAGE

1	Press the MENU/ENTER key.	
2	Press the UP or DOWN arrow of the selector to choose the [System Setup] menu. Press the MENU/ENTER key.	File ► Analysis ► Manual Adj ► IR / Visible ► < Iron > < Lighting On > System Setup ►
3	Press the UP or DOWN arrow of the selector to choose [Camera Setup], then press the MENU/ENTER key.	Date & Time ► Local Setup ► Camera Setup ► Sγstem Info. ►

4	 Adjustment of the image parameters. Press the UP or DOWN arrow of the selector to choose an item to modify. Press the RIGHT or LEFT arrow of the selector to adjust the values. 	Auto Adjust: Continuous Adj.: Shutter Period: LCD Display: Shut Down: Laser Adjust: Menu Style :
5	After this operation, press the MENU/ENT changes or the C key to return to the main me	ER key to save the enu without saving.

	About the image parameters:			
	Defines the function of the A key.			
	Level and Span	The camera automatically optimizes the span (contrast) and level (brightness).		
Auto Adjust	Level	The camera automatically adjusts the brightness of the image.		
	Span	The camera automatically adjusts the contrast of the image.		
	Determines the image di automatically	whet splay y.	her or not the brightness and contrast of ved on the screen will be adjusted	
Continuous Adjust	Level and Span		The brightness and contrast are adjusted automatically.	
	Level		The brightness is adjusted automatically.	
	None		The brightness and contrast will not be adjusted automatically.	
Shutter period	Defines the automatic adjustment period.			
LCD display	Defines the time to switching off of the LCD screen.			
Shut Down	Defines the time to switching off of the camera.			
Laser Adjust.	Adjusts the Laser point of the LCD screen.			
Menu Style	Determines the style of the menus.			

5.4.5 MEASUREMENT RANGE

Follow the steps below to change the measurement range.

1	Press the MENU/ENTER key.	
2	Press the UP or DOWN arrow of the selector to choose [Manual Adjust.], then press the MENU/ENTER key.	File ► Analysis ► Manual Adj ► IR / Visible ► < Iron > < Lighting On > System Setup ►
3	After selecting the [Range] field, press the UP and DOWN arrows of the selector simultaneously to change the measurement range for different lenses	Manual Level : Span : Range :
4	After this operation, press the MENU/EN changes or the C key to return to the main me	TER key to save the enu without saving.

5.4.6 FREEZE/ACTIVATE AN IMAGE

1	Check that the IR camera is in NULL mode).
2	Press the S key. This freezes the image.	
3	Press the S key. The image is reactivated.	

5.5 PRESENTATION OF THE ANALYSIS FUNCTIONS

5.5.1 ADJUSTMENT OF THE OBJECT/GLOBAL PARAMETERS

1	Press the MENU/ENTER key.	
2	Press the UP or DOWN arrow of the selector to choose [Analysis]. Then press the MENU/ENTER key.	File ► Analysis ► Manual Adj. ► IR / Visible ► < Iron > < Lighting On > System Setup ►
3	Press the UP or DOWN arrow of the selector to choose [Object Para.]. Then press the MENU/ENTER key.	Spot ► <remove all=""> Object Para. ►</remove>
4	 Adjustment of the analysis parameters. Press the UP or DOWN arrow of the selector to choose an item to modify. Press the RIGHT or LEFT arrow of the selector to adjust the values. 	Object Setup Emiss : 0.95 Distance : 5m Global Setup Amb. Temp. : 25.0°C Humidity : 50% Ref. Temp. : 25.0°C
5	After this operation, press the MENU/E	NTER key to save the

changes or the C key to return to the main menu without saving.

	About the analysis parameters:
Emiss	Property of the material essential to a correct determination of the temperature of the target sighted. Parameter ranging from 0 to 1 in steps of 0.01.
Distance	Distance between the thermography operator and the target sighted. Parameter ranging in steps of 1m.
Amb Temp	Enter the ambient temperature.
Humidity	Enter the ambient relative humidity.
Ref. Temp.	Defines a reference temperature to be compared using the spot/zone/profile tool.

5.5.2 ADJUSTMENT OF THE ANALYSIS TOOLS

This item briefly explains how to adjust the thermal image analysis tools.

5.5.3 CURSOR ANALYSIS

1	Press the MENU/ENTER key.	
2	Press the UP or DOWN arrow of the selector to choose [Analysis].	File ► Analysis ► Manual Adj. ► IR / Visible ► < Iron > < Lighting On > System Setup ►
3	Press the UP or DOWN arrow of the selector to choose the [Spot] menu.	<mark>Spot →</mark> <remove all=""> Object Para. ►</remove>
4	 Adjustment of the analysis cursor. Press the UP or DOWN arrow of the selector to choose a cursor, then press the MENU/ENTER key. Cursor 2 will automatically track the hottest or coldest point according to the user's choice. Press the LEFT or RIGHT arrow to select automatic detection of the hottest or coldest point. 	Spot 1 <maximum></maximum>
5	 Moving the cursor. Start from step 1 to select the cursor. Press the UP, DOWN, LEFT, RIGHT arrows of the selector to move the cursor. Press the Menu/Enter key to fix the position of the cursor. The cursor temperature reading changes in real time. 	Cursor no.

	Removing the cursor;
6	• Start from step 1 to define or select the cursor to be analyzed.
	• Press the C key to delete the cursor.

5.5.4 REMOVING THE ANALYSIS TOOLS

This item briefly explains how to remove the analysis tools you have placed on the screen.

1	Press the MENU/ENTER key.	
2	Press the UP or DOWN arrow of the selector to choose the [Analysis] menu.	File ► Analysis ► Manual Adj. ► IR / Visible ► < Iron > < Lighting On > System Setup ►
3	Press the UP or DOWN arrow of the selector to choose [Remove all].	Spot ► <mark><remove all=""></remove></mark> Object Para. ►
5	Press the MENU/ENTER key to delete all o	f the cursors.

|--|

You can also delete only one analysis tool by selecting it and pressing the C key;

5.6 RECORDING THE IMAGE

You can save the image in the menu system after freezing the image, or save it directly, without freezing it, by pressing the \mathbf{S} key of the selector for 3 seconds.

2 Press the UP or DOWN arrow of the selector to choose the [File] menu. - Lighting On > System Setup	1	Press the MENU/ENTER key.	
	2	Press the UP or DOWN arrow of the selector to choose the [File] menu.	File Analysis Manual Adj IR / Visible < Iron > < Lighting On > System Setup
3 Press the UP or DOWN arrow of the selector to choose [Save], then press the Menu/Enter key to save the image. The display mode determines the type of image to be saved.	3	Press the UP or DOWN arrow of the selector to choose [Save], then press the Menu/Enter key to save the image.	Open <mark>Save</mark> Delete File Setup ►
4 The name of the image saved will be displayed on the screen.	4	The name of the image saved will be displ	ayed on the screen.

The image will be saved in the current folder.

5.7 CONFIGURING THE TRIGGER

You can configure the Trigger for use to save an image, to activate the torch light or the laser, or for automatic adjustment of the contrast and brightness.

5.7.1 CONFIGURING THE TRIGGER

1	Press the MENU/ENTER key.	
2	 Press the UP or DOWN arrow of the selector to choose the current element. Press the LEFT or RIGHT key of the selector to choose Torch light active/Save/Laser Active/Freeze-Unfreeze/Auto. adjust. 	File ► Analysis ► Manual Adj. ► IR / Visible ► < Iron > < Lighting On > System Setup ►

	About the configurable function of the trigger:		
*Lighting On	You can activate the torch light by pressing the trigger.		
	You can obtain sharp visible-light images in darkness when you activate the torch light.		
Save File	Record the image by pressing the trigger for 3 seconds.		
*! 0	You can activate the laser pointer by pressing the trigger.		
	Do not aim the laser pointer into the eyes of people or animals. Exposure to the laser beam from the pointer can cause impaired vision.		
Freeze/Live	Freeze or activate an image.		
Auto Adjust	Adjust the brightness and contrast automatically.		

6. READING AND ERASING

6.1 OPENING THE IMAGES

You can view and analyze the images recorded on the LCD screen.

1	Press the MENU/ENTER key.	
2	Press the UP or DOWN arrow of the selector to choose the [File] menu.	File ► Analysis ► Manual Adj ► IR / Visible ► < Iron > < Lighting On > System Setup ►
3	Press the UP or DOWN arrow of the selector to choose [Open], then press the MENU/ENTER key.	<mark>Open</mark> Save Delete File Setup ►
4	Press the LEFT or RIGHT key of the selector to choose an image, then press the MENU/ENTER key to open it.	
		00000/00000/002/002 <dir> GZSAT000 Dpen SAT00001.SAT</dir>

English

	How to select an image.	
	When the [Open] or [Delete] option has been selected in the [File] menu, a message similar to the one shown below is displayed on the screen. Number of files in current folder Current file	
1	number 00001/00003/002/003 Number of cDIR> GZSAT001 Open SAT00001.SAT File name	
2	If the image you want to open or delete is not in the current folder, press the [LEFT] or [RIGHT] arrow of the selector several times to select the image.	
3	Press the S key to activate the image.	

Selection of the folder and file name.		
1	Press the MENU/ENTER key.	
2	Press the UP or DOWN arrow of the selector to choose the [File] menu, then press the MENU/ENTER key.	File ► Analysis ► Manual Adj ► IR / Visible ► < Iron > < Lighting On > System Setup
3	Press the UP or DOWN arrow of the selector to choose the [File Setup] menu, then press the MENU/ENTER key.	Open Save Delete File Setup ►
4	Press the UP or DOWN arrow of the selector to choose the [Directory Name] menu, then on the LEFT or RIGHT arrow to select the folder. [File Number] is the file number in the current folder.	File Setup Directory Name: File Number: File Name:
5	Press the UP or DOWN arrow of the selector to Name] menu, then the LEFT or RIGHT arrow to s	o choose the [File elect the file name.

English

6.1.1 ERASING THE IMAGES



Note that images once erased cannot be recovered. Take all useful precautions before erasing an image.

1	Press the MENU/ENTER key, then the UP or DOWN arrow of the selector to choose the [File] menu.	File ► Analysis ► Manual Adj ► IR / Visible ► < Iron > < Lighting On > System Setup ►
2	Press the UP or DOWN arrow of the selector to choose [Delete], then press the MENU/ENTER key.	Open Save <mark>Delete</mark> File Setup ►
3	Select an image, then press the MENU/ENTER key to erase the image selected.	
4	Press the C key to exit.	

7. DOWNLOADING IMAGES

7.1 DOWNLOADING IMAGES USING THE SD CARD

You can withdraw the SD card from the camera and download the images to a computer using the SD card reader provided.



8. CONNECTIONS AND DOWNLOADING

8.1 CONNECTING THE DOCKING STATION

The docking station lets you use a video screen connected by a video cable (provided) to display and analyze the images you have taken. The multi-function docking station is also used to charge the battery once the IR camera has been connected.



8.2 CONNECTION TO A MONITOR

A compatible video monitor connected using the video cable (option) can be used to view and analyze the images you have taken.



9.1 USING THE SUN SHADE

When you film outdoors in sunlight, the sun shade will make it easier to see the screen clearly.



10. TROUBLESHOOTING

Problem	Cause	Solution
	No power supply	Switch the camera on. See Powering up the camera
The camera fails	Battery voltage too low	 Completely recharge the battery.
to operate	Bad contact between the camera and battery terminals	• Wipe the terminals with a clean, dry cloth.
The camera fails to record	Internal memory full	 If possible, load the images onto a computer and erase them from the camera to make room.
	Internal memory incorrectly formatted	 Format the internal memory to FAT32 format.
Battery discharges	Battery capacity reduced because of a year or more without use since the last full charge.	• Replace the battery with a new one.
rapidiy	Battery life span exceeded.	 Replace the battery with a new one.
The battery fails to recharge	Bad contact between the battery and the charger.	 Wipe the terminals with a clean, dry cloth. Connect the power cord to the charger and insert its plug firmly into a wall outlet.
	Battery life span exceeded.	 Replace the battery with a new one.

For maintenance, use only the spare parts specified. The manufacturer cannot be held liable for any accident following a repair not done by its own customer service department or an approved repairer.

11.1 SERVICING AND MAINTAINING THE CAMERA

Proceed as follows to clean the body of the camera, the lens, the LCD screen, and the other parts.

BODY OF THE CAMERA

Wipe the body of the camera with a soft cloth or lens cleaning cloth.

LENS

Remove dust and dirt using a lens blowing brush and then any remaining dirt by wiping the lens gently with a soft cloth.

• Never use synthetic cleaners on the body of the camera or on the lens.

LCD SCREEN

Use a blow brush to eliminate dust and dirt. If necessary, wipe the screen gently with a soft cloth or a lens cleaning cloth to remove persistent dirt.

 Never rub the LCD screen and never press hard on its surface, since this might damage it or cause other problems.

Never use thinners, benzene, synthetic cleaners, or water to clean the camera, since these substances might damage the equipment or alter its performance.

11.2 METROLOGICAL CHECK

Like all measuring or testing devices, the instrument must be checked regularly.

We recommend checking this instrument yearly. For checks and calibrations, contact one of our accredited metrology laboratories (information and contact details available on request), our Chauvin Arnoux subsidiary or the branch in your country.

11.3 REPAIR

For all repairs before or after expiry of warranty, please return the device to your distributor.

12. WARRANTY

Except as otherwise stated, our warranty is valid for twelve months starting from the date on which the equipment was sold. Extract from our General Conditions of Sale provided on request.

The warranty does not apply in the following cases:

- Inappropriate use of the equipment or use with incompatible equipment,
- Modifications made to the equipment without the explicit permission of the manufacturer's technical staff,
- Work done on the device by a person not approved by the manufacturer,
- Adaptation to a particular application not anticipated in the definition of the equipment or not indicated in the user's manual,
- Damage caused by shocks, falls, or floods.

13. APPENDIX

13.1 TABLE OF EMISSIVITIES

Material	Temperature (°C)	Approximate emissivity		
Metals				
Aluminium				
Polished aluminium	100	0.09		
Commercial aluminium sheet	100	0.09		
Oxidized chrome- anodized aluminium	25~600	0.55		
Slightly oxidized aluminium	25~600	0.10~0.20		
Highly oxidized aluminium	25~600	0.30~0.40		
Brass		-		
Shiny brass (extreme polishing)	28	0.03		
Oxidized brass	200~600	0.61~0.59		
Chromium	•	•		
Polished chromium	40~1090	0.08~0.36		
Copper				
Shiny copper	100	0.05		
Highly oxidized copper	25	0.078		
Copper oxide	800~1100	0.66~0.54		
Molten copper	1080~1280	0.16~0.13		
Gold				
Shiny gold	230~630	0.02		
Lead		-		
Pure lead (no oxidation)	125~225	0.06~0.08		
Slightly oxidized	25~300	0.20~0.45		
Magnesium		-		
Magnesia	275~825	0.55~0.20		
Magnesia	900~1670	0.20		
Mercury	0~100	0.09~0.12		
Nickel				
Polished by anodizing	25	0.05		
Electrolysed	20	0.01		

Unpolished				
Nickel wire	185~1010	0.09~0.19		
Nickel sheet (oxidized)	198~600	0.37~0.48		
Nickel oxide	650~1255	0.59~0.86		
Nickel alloy		•		
Nickel-chromium alloy wire (shiny) (refractory)	50~1000	0.65~0.79		
Nickel-chromium alloy	50~1040	0.64~0.76		
Refractory nickel- chromium	50~500	0.95~0.98		
Nickel-silver alloy	100	0.14		
Stainless steel				
18-8	25	0.16		
304(8Cr, 18Ni)	215~490	0.44~0.36		
310(25Cr, 20Ni)	215~520	0.90~0.97		
Tin				
Commercial tinplate	100	0.07		
Highly oxidized	0~200	0.60		
Zinc				
Oxidation at 400°C	400	0.01		
Shiny galvanized iron plate	28	0.23		
Oxidized zinc powder	25	0.28		
Non-metallic materials				
Brick	1100	0.75		
Refractory brick	1100	0.75		
Graphite (carbon black)	96~225	0.95		
Enamel (white)	18	0.90		
Asphalt	0~200	0.85		
Glass (surface)	23	0.94		
Refractory glass	200~540	0.85~0.95		
Calcimine (whitewash)	20	0.90		
Oak	20	0.90		

English

14. TECHNICAL SPECIFICATIONS

Description	Characteristic	C.A 1882
Imaging performance	Field of view/Minimum focal distance	38 x 28/0.1 m
	Thermal sensitivity (NETD)	0.08 °C to 30 °C
	Type of detector	Focal-plane network, uncooled micro-bolometer.
	Frequency	50 Hz (9 Hz outside EU area, model : P01651215E)
	IR resolution	160 x 120
	Spectral band	8-14 µm
	Focusing mechanism	Manual focusing.
	I.F.O.V. (with standard objective lens)	4.4mrad
	Image modes	Thermal/Visible/MixVision
Presentation of	Merge	Yes
	Image annotation	No
image	Screen	50 Hz (9 Hz outside EU area, model : P01651215E) 160 x 120 8-14 μm Manual focusing. 4.4mrad Thermal/Visible/MixVision Yes No 3" TFT screen a in 640 x 480 pixels -20 °C~250 °C ±2°C or ±2% of reading 1 mobile cursor/automatic hot-cold cursor No Language/Date/time format/Palettes/I linits
	I.F.O.V. (with standard objective lens) 4.4mrad objective lens) 4.4mrad Image modes Thermal/Vis Merge Yes Image annotation No Screen 3" TFT screen Resolution of the camera in visible-light image mode 640 x 480 p Temperature range -20 °C~250 precision	640 x 480 pixels
	Temperature range	-20 °C~250 °C
Spectral band 8-14 µm Focusing mechanism Manual I.F.O.V. (with standard objective lens) 4.4mrad Image modes Therma Merge Yes Image annotation No Screen 3" TFT Resolution of the camera in visible-light image mode 640 x 4 Temperature range -20 °C~ Precision ±2°C or Measurement 1 mobile modes/Analysis tools cold cur format/f Measurement controls Langua format/f Ambien temperature corrections	Precision	±2°C or ±2% of reading
	Measurement	1 mobile cursor/automatic hot-
	modes/Analysis tools	cold cursor
	l emperature alarms	NO
	format/Palettes/Linits	
	Measurement corrections	Ambient
		correction/Distance/Humidity
Memory	Type/Memory capacity	SD card/2GB removable, up to 16GB
	Formats	.SAT/.CCD

Laser pointer/Torch light	Classification/Type	Class 2.1mW / 635nm (red) EN 60825-1
	Torch light	Yes
Conformities	Electromagnetic compatibility	EN 61326-1
	Safety	EN 61010-1
Power supply	Type of battery: Operating time	Rechargeable lithium battery / approximately 3 hours
	Mains adapter	8V-11V output to the camera
	Power management	Standby mode
Environmental conditions	Operating temperature	-15 °C to +50 °C (5 °E to 122 °E)
	Storage temperature range	-40 °C to +70 °C (-40 °F to + 158 °F)
	Humidity	Relative humidity 95% from +25°C to +40°C (+77°F to +104°F), without condensation.
	Protection	IP54
	Shock/Vibration	25 G/2 G
Physical characteristics	Weight	Less than 500 g (with the battery)
	Dimensions	172 mm x 80 mm x 162 mm
Interfaces	USB (cable included)	No
	Video output	NTSC/PAL
	Bluetooth headset	No
Software	RayCAm Preview Software	

15. STATE AT DELIVERY

C.A 1882 IR thermography camera P01651215

Delivered with:

- 1 plain cardboard box for transport
- 1 battery charger
- 1 docking station
- 1 battery
- 1 2GB miniSD card
- 1 card reader
- 1 video cable
- RayCam Preview software on CD ROM
- 1 DiaCAm user manual on CD ROM
- 1 Preview software user manual on CD ROM

ACCESSORIES & SPARES

P01651620
P01651527
P01651528
P01651532
P01296045
P01296046
HX0061
Contact us



09 - 2014 Code 693450A02 - Ed. 5

DEUTSCHLAND - Chauvin Arnoux GmbH Straßburger Str. 34 - 77694 Kehl / Rhein Tel: (07851) 99 26-0 - Fax: (07851) 99 26-0

ESPAÑA - Chauvin Arnoux Ibérica S.A. C/ Roger de Flor N° 293, Planta 1 - 08025 Barcelona Tel: 902 20 22 26 - Fax: 934 59 14 43

ITALIA - Amra SpA Via Sant'Ambrogio, 23/25 - 20846 Macherio (MB) Tel: 039 245 75 45 - Fax: 039 481 561

ÖSTERREICH - Chauvin Arnoux Ges.m.b.H Slamastrasse 29/2/4 - 1230 Wien Tel: 01 61 61 961-0 - Fax: 01 61 61 961-61

SCANDINAVIA - CA Mätsystem AB Sjöflygvägen 35 - SE 18304 TÄBY Tel: +46 8 50 52 68 00 - Fax: +46 8 50 52 68 10 SCHWEIZ - Chauvin Arnoux AG Moosacherstrasse 15 – 8804 AU / ZH Tel: 044 727 75 55 - Fax: 044 727 75 56

UNITED KINGDOM - Chauvin Arnoux Ltd Unit 1 Nelson Ct – Flagship Sq - Shaw Cross Business Park DEWSBURY – West Yorkshire – WF12 7TH Tel : 01924 460 494 – Fax : 01924 455 328

MIDDLE EAST - Chauvin Arnoux Middle East P.O. BOX 60-154 - 1241 2020 JAL EL DIB (Beirut) - LEBANON Tel: (01) 890 425 - Fax: (01) 890 424

CHINA - Shanghai Pu-Jiang - Enerdis Instruments Co. Ltd 3 F, Building 1 - N° 381 Xiang De Road - 200081 SHANGHAI Tel: +86 21 65 21 51 96 - Fax: +86 21 65 21 61 07

USA - Chauvin Arnoux Inc - d.b.a AEMC Instruments 200 Foxborough Blvd. - Foxborough - MA 02035 Tel: (508) 698-2115 - Fax: (508) 698-2118

http://www.chauvin-arnoux.com

190, rue Championnet - 75876 PARIS Cedex 18 - FRANCE Tel.: +33 1 44 85 44 85 - Fax: +33 1 46 27 73 89 - info@chauvin-arnoux.fr Export: Tel.: +33 1 44 85 44 86 - Fax: +33 1 46 27 95 59 - export@chauvin-arnoux.fr