

## **CA 1954**

Thermal Camera Diacam 2







## **HIGH-PERFORMANCE** & USER-FRIENDLY

# THE DiaCAM(2) CA FAST & EFFECTIVE

## Slide-down protective cover:

comfortable to use. no losses, no scratches.

## Laser pointer & focusfree with 28° x 38° field of view

The image is automatically clear whatever the distance to the target.



Voice recording with the Bluetooth earpiece delivered as standard

Integration of your voice comments (details, measuring conditions, etc.) directly on the image.



## Even simpler and more userfriendly thanks to:

■ its exceptional 9-hour battery life

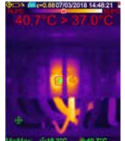
l'extinction automatique de

- an emissivity table which can be enhanced as required
- the possibility of renaming the images and thermograms by site
- recording and storage in memory of the configurations for each application (building, electrical cabinet, etc.)

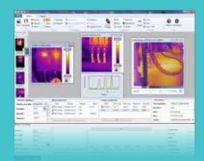
## Parameterizable alarms

Min. and Max. alarms can be programmed directly on the camera.

As soon as a threshold overrun occurs, the user is informed visually and by an audible alarm via the Bluetooth earpiece.



## CAm Report®, the software for analysing the thermograms



This comprehensive software offers all the functions you need for reliable analysis of your measurement results

- Cursors (automatic display of the temperature at the point selected)
- Thermal profile (automatic display of the Min/Max/Avg temperatures of the line)
- A square or circle for analysing areas
- Result tables quickly and automatically display all the information/tools for analysing the thermogram
- Polygons and polylines to analyse certain areas of the thermogram in areater detail
- · Standard emissivity table which can be enhanced by the user

## 1954 CAMERA:

# Wide 2.8-inch screen with automatic or manual brightness control

For greater comfort and a longer battery life, the brightness of the display adapts to the ambient lighting conditions.

## Contextual help

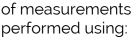
For simple, error-free use.

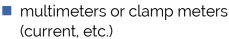
## Quick start-up

The camera is operational after just a few seconds.

## Excellent grip & handling

# Simultaneous recovery via Bluetooth





 thermometers, thermo-hygrometers (ambient temperature, humidity, dew point, etc.)

### Perfect balance

With the tripod insert under the camera or simply placed on a table, the camera does not move.





Reports are generated automatically on the basis of several available templates.

They can be exported in Word or PDF format. This makes them simpler to print and archive.

## **APPLICATIONS**

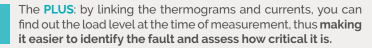
### ndustrial maintenance

For electrical maintenance, before a fault occurs, thus avoiding the substantial cost of halting production or carrying out extra repairs, the CA 1954 detects electrical equipment malfunctions, and particularly abnormal overheating:

- · faulty electrical contacts
- · unbalances
- · undersized components

For mechanical maintenance, the CA 1954 is ideal, offering quick diagnostics through:

- detection of anomalies or malfunctions on internal components to prevent engine overheating
- verification and inspection of mechanical parts and assemblies to check for wear points, incorrect shaft alignment, lubrication problems, adjustment errors, etc.





## Buildings & thermal inspections

The Diacam2 CA 1954 is a powerful tool for analysing buildings, whether new or old. This thermal camera can be used to detect faults and irregularities such as:

- thermal bridges
- · insulation faults on the building envelope
- · draught-proofing (seepage)
- · presence of excessive humidity

The CA 1954 can also be used to search for water leaks and locate embedded or blocked pipes.

The PLUS: when the isotherm is coupled with the dew-point value, you can detect areas at risk from mould.



## Energy efficiency

Infrared thermography can be used to detect thermal losses and thus deduce any pointlessly high energy consumption. These losses represent potential savings.

The **PLUS**: recording of the ambient indoor or outdoor temperature **via Bluetooth** 

## **TECHNICAL SPECIFICATIONS**

#### **DETECTOR**

Dimensions	160 x 120
Туре	UFPA microbolometer, 8 ~14 μm
Frequency	9 Hz
Sensitivity (N.E.T.D)	80 mK @ 30 °C (0.08 °C @ 30 °C)

#### **TEMPERATURE MEASUREMENT**

Temperature range	-20 °C to +250 °C
Accuracy	±2 °C or ±2 % of reading

#### **IMAGING PERFORMANCE**

Thermal image	-20 °C to +250 °C
Field of view	38° x 28°
IFOV (spatial resolution)	4.1 mrad
Focus	Fixed
Minimum focal distance	30 cm
Real image	Yes (320 x 240 pixels)
Display mode	Thermal image, real image with automatic parallax compensation. Image merging available with PC software.

#### **ANALYTICAL FUNCTIONS**

Measuring tools	1 manual cursor + 1 automatic detection + Min Max Avg on adjustable area + temperature profile + isotherm
Alarms	Audible and visual - Activation with Tmax and Tmin – Programmable temperature thresholds
Parameter settings	Emissivity, environmental temperature, distance, relative humidity
Voice comments	Yes, by Bluetooth (earpiece supplied)
Connectivity	Environmental measurements: CA 1821, CA 1822, CA 1823, CA 1246, CA 1227 Clamp meters: F407, F607 Multimeters: MTX 3292, MTX 3293
Storage	On 2 GB micro SD card (approx. 4,000 images) Exchangeable up to 32 GB
Image format	.png (thermal and real images saved simultaneously)
Laser pointer	ves

#### **IMAGE DISPLAY**

Settings	Automatic or manual adjustment of the min max for the palette
Freezing of image	Animated or fixed image
Display of the images	Multi-palette
Screen	2.8 inches

#### **POWER SUPPLY**

Туре	NiMH rechargeable batteries with low self-discharge	
Recharging method	External (charger supplied)	
Battery life	9 hrs (typical) / 50 % brightness and Bluetooth deactivated	

#### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature	-15 °C to +50 °C (-4 °F to +122 °F)
Storage temperature range	-40 °C to +70 °C (-40 °F to +158 °F)
Humidity	10 % to 95 %
Compliance	EN 61326-1: 2006 / EN 61010-1 Ed. 2
Resistance to falls	2 metres on all surfaces
Shock resistance	25 G
Vibration resistance	2 G

#### PHYSICAL SPECIFICATIONS

Weight / Dimensions	700g with rechargeable batteries / $225x125x83mm$
Ingress protection	IP 54
Interfaces	<ul> <li>USB link and Mass Storage function. The product is then recognized as a USB key to simplify image transfers</li> <li>Bluetooth for connectivity with earpiece (voice comments) and Chauvin Arnoux® measuring instruments (CA 1821, CA 1822, CA 1823, CA 1246, CA 1227, F407, F607) and Metrix® products (MTX 3292, MTX 3293)</li> </ul>
Mounting on tripod	Yes, 1/4" insert on the camera

#### **GENERAL INFORMATION**

Report generation software	Supplied as standard with automatic report generation in .pdf or .docx (Word) format / Compatible with W7, W8, W10, 32 & 64 Bits
Warranty	2 years



#### Standard state at delivery

CA 1954 thermal camera delivered in a site-proof case with 4 NiMH batteries and battery charger, 1 micro SD HC card, 1 USB cable, 1 Bluetooth earpiece, 1 specimen measurement report, CAm Report® software on CD-Rom and user's manual

#### To order

CA 1954 DiaCAm2 thermal camera	P01651904
Mains adapter	P01651533
Battery charger	
Introduction to thermography	

#### FRANCE

Chauvin Arnoux 12-16 rue Sarah Bernhardt 92600 Asnières-sur-Seine Tel: +33 1 44 85 44 38 Fax: +33 1 46 27 95 59 export@chauvin-arnoux.fr www.chauvin-arnoux.com

#### UNITED KINGDOM

Chauvin Arnoux Ltd Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com

#### Middle East

Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAL EL DIB - LEBANON Tel: +961 1 890 425 Fax: +961 1 890 424 camie @chauvin-arnoux.com www.chauvin-arnoux.com

