

DiaCAM² A foolproof design

C.A 1950 Thermal camera

3 seconds only to start up

13 hours of continuous operation!

- Focus-free with 20° x 20° field of view
- Vocal annotations to record your comments directly on the image
- Connection to current clamps and multimeters: all the necessary measurements simultaneously

🛞 Bluetooth 🛛 🛃









Exceptional ergonomics for simplified use

Wide 2.8-inch screen

More comfortable viewing thanks to automatic (or manual) adaptation of display brightness to suit your environment



Contextual help for simple, error-free use

Direct access to the functions with just one hand

Specially designed for excellent handling and simplified use



Balance guaranteed: thanks to the tripod insert located under the camera or positioned on a table, the camera does not move. **Protective flap:** comfortable to use, no losses, no scratches

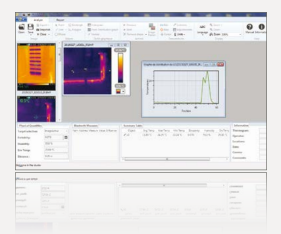
> **20° x 20° field of view** with focus-free imaging. The image is automatically in focus whatever the distance to the object targeted

Recovery of the necessary measurements (current, etc.) via **Bluetooth**

simultaneously

Even more user-friendly and simple to use thanks to:

- the exceptional 13-hour battery life
- an emissivity table which can be added to as required
- the possibility of renaming images and thermograms
- vite
 recording and storage of the configurations according to the application (building, electrical cabinet, etc.)



CAmReport, the software for analysing

This comprehensive software offers all the necessary functions for reliable analysis of the measurement results:

- Cursors (automatic display of the temperature at the point selected)
- Thermal profile (automatic display of the Min/Max/Avg temperatures on the line)

Applications

The C.A 1950 makes it very simple to perform your thermal inspections for your energy audit and ensures trouble-free industrial, electrical or mechanical maintenance.

For buildings

The Diacam2 C.A 1950 is a powerful tool for analysing new or old buildings. This thermal camera enables you to detect faults and anomalies such as:

- thermal bridges
- insulation faults on the exterior of a building
- draught-proofing
- presence of excessive humidity

The C.A 1950 can also be used to search for water leaks and detect embedded or blocked pipes.

Insulation



For industrial maintenance

For electrical maintenance, the C.A 1950 can detect electrical equipment malfunctions, particularly abnormal heating, before a fault occurs, thus avoiding the considerable cost of halting production or carrying out repairs:

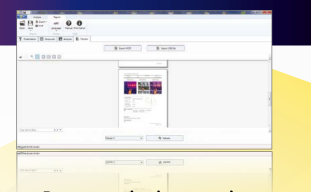
- Faulty electrical contacts
- Unbalance
- Incorrect sizing

For mechanical maintenance, the C.A 1950 is ideal, offering quick diagnostics thanks to:

- detection of anomalies or malfunctions on internal components to prevent motor overheating
- verification and inspections on the parts and mechanical assemblies such as: wear points, poor shaft alignment, lubrication problems, adjustment errors.

thermograms

- A square or circle for area analysis
- Results tables quickly and automatically display all the information/analysis tools for the thermogram
- Polygons and polylines to analyse certain areas in the thermogram more closely
- Standard emissivity table which can be added to by users



Report creation is automatic, using the various templates available. Reports can be exported in Word or pdf format. This makes it simpler to print them out and/or archive them.

	DETECTOR SPECIFICATIONS	
Detector	80 x 80	
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	
lemperature range	-20 °C to +250 °C	
Accuracy	± 2 °C or ± 2 % of reading	
	IMAGE PERFORMANCE	
Thermal image		
Field of view	20° x 20°	
FOV (spatial resolution)	4.4 mrad	
	Fixed	
Minimum focal distance	40 cm	
Real image	Yes (320 x 240 pixels) Thermal image real image with automatic parallax componention. Marging of both images possible with PC software	
Display mode	Thermal image, real image with automatic parallax compensation. Merging of both images possible with PC software	
Anna anna an t-sh	FUNCTIONS FOR ANALYSIS	
Measurement tools	1 manual cursor + 1 automatic detection + Min-Max on adjustable area + temperature profile + Isotherm	
Parameter settings	Emissivity, environmental temperature, distance, relative humidity	
/ocal comments	Yes via Bluetooth (earphones provided)	
Connectivity	F407 and F607 clamps, MTX 3292 and MTX 3293 multimeters	
Data storage	On 2 GB micro SD card (approx. 4,000 images) removable up to 32 GB	
Removable, up to 32 GB	.bmp (thermal and real images recorded simultaneously)	
	PRESENTATION OF IMAGE	
Adjustment	Automatic or manual adjustment of palette min-max	
Freezing of image	Animated or fixed image	
mage display	Multi-palette	
Screen	2.8 inches	
	POWER SUPPLY	
Гуре	NiMH rechargeable batteries with low self-discharge	
Recharging	External (charger provided)	
	ENVIRONMENTAL SPECIFICATIONS	
Operating temperature	-15 °C to +50 °C (-4 °F to +122 °F)	
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Humidity	10 % to 95 %	
Standards	EN 61326-1: 2006 / EN 61010-1 Ed.2	
all resistance	2 metres on all surfaces	
Shock resistance	25 G	
/ibration resistance	2 G	
	PHYSICAL SPECIFICATIONS	
Veight / Dimensions	700 g with rechargeable batteries / 225 x 125 x 83	
ngress protection	IP 54	
	- USB link and Mass Storage function: the product is then recognized as a USB drive for easy transfer of the images	
nterfaces	 Bluetooth for connectivity with earphones (vocal comments) and Chauvin Arnoux[®] Metrix[®] measuring instruments (F407, F607, MTX 3292, MTX 3293) 	
Fripod mounting	Yes with ¹ / ₄ " insert on the camera	
	GENERAL SPECIFICATIONS	
Report creation software	Supplied as standard with automatic report generation in .pdf or .docx (Word) format / Compatible with W7 and W8, 32 and 64 Bits	
	SZ UNG OT DIG	

Standard state at delivery:

C.A 1950: delivered in hard case with 4 NiMH batteries and battery charger, 1 micro SD HD card, 1 USB cable, 1 set of Bluetooth earphones, CAmReport software on CD ROM, operating manuals.

To order:

C.A 1950 DiaCAm2 thermal camera	P01651901
Thermography training	Please contact us

Distributed by:





99, rue Beranger 92320 Chatillon - France Tel : +33 (0)1 71 16 17 00; Fax : +33 (0)1 71 16 17 03 www.testoon.com

