

CA 1900

For measuring body temperature in health situations







• The distance of 1.5 metres between the operator and the person tested means **you are not exposed to any risk.**

- The tripod insert supplied as standard under the CA 1900 camera makes it easy to set up quickly, whatever your environment.
- **Skin or body temperature:** you can adjust the value of the temperature measured to compensate the difference between the 2 types of temperature.

TECHNICAL SPECIFICATIONS

Battery life

DETECTOR		
Dimensions	160 x 120	
Туре	UFPA microbolometer, 8 \sim 14 μm	
Frequency	9 Hz	
Sensitivity (N.E.T.D.)	60 mK @ 30 °C (0.06 °C @ 30 °C)	
Measurement fluctuation	< 0.02 °C (in adaptive alarm)	

TEMPERATURE MEASUREMENT

Temperature range	+30 °C to +45 °C
Accuracy	± 0.5 °C @ 37 °C

THERMAL IMAGING PERFORMANCE

Field of view	38° x 28°
IFOV (spatial resolution)	4.1 mrad
Focusing	Fixed
Minimum focal distance	30 cm
Realimage	Yes (320 x 240 pixels)
Display mode	Thermal image, real image

ANALYTICAL FUNCTIONS

Measurement tools	1 manual cursor + 1 for automatic hotspot detection + Isotherm
Alarms	 Adaptive alarm based on a temperature difference in relation to the average of the temperatures measured (up to 6 people) Alarm on overrun of a temperature threshold set by the operator Visual and audible indications of overruns (via the Bluetooth earpiece supplied) Compatibility with hands-free kits and Bluetooth speakers (profiles supported: HSP, HFP)
Data storage	On a removable 2 GB micro-SD card (approx. 4,000 images), up to 32 GB possible
Image format	png (thermal and real images recorded simultaneously)

PRESENTATION OF THE IMAGE

Adjustment	Automatic or manual adjustment of the palette's min / max	
Freezing of image	Animated or fixed image	
Display of the images	Multiple palettes including the rainbow with high contrast or black and white	
Screen	2.8 inches	
POWER SUPPLY		
Туре	NiMH rechargeable batteries with low self-discharge	
Recharging method	External (charger supplied)	

ENVIRONMENTAL SPECIFICATIONS

9 hours (in normal conditions of use)

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

Mass / dimensions	700 g with rechargeable batteries / 225 x 125 x 83 mm
Interfaces	USB link and Mass Storage function; the product is then recognized as a USB drive so that you can transfer the images easily Bluetooth for connectivity with earpiece
Mounting on tripod	Yes, ¼" insert on the camera

GENERAL SPECIFICATIONS

TO ORDER

'arranty	2 years
----------	---------

STANDARD STATE AT DELIVERY

The **CA 1900 camera** is delivered in a site-proof case with 4 NiMH batteries and battery charger,

- 1 micro SD HD card,
- 1 USB cable,
- 1 Bluetooth earpiece,
- 1 test report,
- 1 quick start guide



FRANCE Chauvin Arnoux

190, rue Championnet 75876 PARIS Cedex 18 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

www.chauvin-arnoux.com

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 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

Chauvin Arnoux Middle East

Middle East



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thermal Imaging Cameras category:

Click to view products by Chauvin Arnoux manufacturer:

Other Similar products are found below:

P5605 T-SCAN 750 CA 1900 63906-0604 FLK-050-CLKT FLK-100-CLKT SC521 IRW-4C TB-IND-T90 TR-EVO-T90-UART 63907-0804 101020893 101020894 101020895 DEV-17544 TR-EVO-T33 TR-EVO-T33-USB TR-EVO-T90 TR-EVO-T90-USB