2023









About the CHAUVIN ARNOUX GROUP

CONTENTS

Founded in 1893 in Paris, France, CHAUVIN ARNOUX, has succeeded over the centuries in constantly developing its expertise in the design, manufacture and commercialization of measuring instruments for professionals.

From portable instrumentation to fixed electrical equipment and energy performance solutions, from control of the whole thermal process chain to industrial metrology, the CHAUVIN ARNOUX **Group's** offering covers every customer requirement, whatever the sector (contractors, industry, administration, etc.).

CHAUVIN ARNOUX is a major player in the measurement market in France and internationally.



Total control of product design and manufacturing

in-house enables the Group to innovate constantly and to propose a very broad product and service offering meeting all its customers' needs

A Few Figures

- 10 subsidiaries worldwide
- 900 employees
- 7 production sites
- 6 R&D departments worldwide
- 11 % of revenues invested in R&D
- Turnover of 100 million euros











Chauvin Arnoux, a team close to you and your partner for: Energy performance Regulatory testing Environmental measurements Supervision and sizing of installations

- Temperature and process signal calibrators
 - 5-6 Thermal cameras
 - IR and contact thermometers
 - Temperature sensors
- Thermo-hygrometers
- Luxmeters
- Gas measurements
- Thermo-anemometers
- Sound meters and manometers
- Tachometers and distance meter

Temperature & process signal calibrators



CA 1621

Temperature calibrator for thermocouple probes capable of measuring and simulating up to 8 types of thermocouple as well as a voltage in mV.

STATE AT DELIVERY

Delivered with a soft case, 2 thermocouple adapters, 6 x AAA 1.5 V batteries and a user's manual in 5 languages

Input/output range		R	esolution	Accuracy
-10 1	-10 mV 100 mV		0.01 mV	
Function	Range	Resolution	Accuracy	Reference junction error
Type J	-200 +1200 °C	0.1 °C	\pm (0.3 °C + 10 μ V)	± 0.3 °C
Type K	-200 +1370 °C	0.1 °C	±(0.3 °C +10 μV)	± 0.3 °C
Type T	-200 +400 °C	0.1 °C	±(0.3 °C +10 μV)	± 0.3 °C
Type E	-200 +950 °C	0.1 °C	±(0.3 °C +10 μV)	± 0.3 °C
Type R	-20 +1750 °C	1°C	±(1 °C +10 μV)	± 0.3 °C
Type S	-20 +1750 °C	1°C	±(1 °C +10 μV)	± 0.3 °C
Type B	+600 +1800 °C	1°C	±(1 °C +10 μV)	± 0.3 °C
Type N	-250 +1300 °C	0.1°C $\pm (0.3^{\circ}\text{C} + 10\mu\text{V})$		± 0.3 °C

600.0

CA 1623

Ref.: P01654623

Temperature calibrator for resistive probes capable of measuring and simulating up to 7 types of resistive probes as well as a resistance.

STATE AT DELIVERY



Supplied with a soft case, a pair of test cables, a pair of crocodile clips, 6 x AAA 1.5 V batteries and a user's manual in 5 languages

Accuracy in °C						
Mode	Range	4-wire input	2 / 3-wire input	Output	Admissible excitation in mA	
Pt10 385	-200 +800 °C				0.1 3.0	
Pt50 385	-200 +800 °C	0.7	1.0	0.7	0.1 3.0	
Pt100 385	-200 +800 °C	0.33	0.5	0.33	0.1 3.0	
Pt200 385	-200 +250°C +250 +630°C	0.2 0.8	0.3 1.6	0.2 0.8	0.1 3.0	
Pt500 385	-200 +500 °C +500 +630 °C	0.3 0.4	0.6 0.9	0.3 0.4	0.06 3.0	
Pt1000 385	-200 +100 °C +100 +630 °C	0.2 0.2	0.4 0.5	0.2 0.2	0.1 3.0	
Pt100 JIS	+200 +630 ℃	0.2	0.3	0.3	0.1 3.0	



Mains power supply

MultiFix bag 120 x 245 x 60 mm

Set of 2 red/black crocodile clamps

ACCESSORIES / REPLACEMENT PARTS

CA 1631

Ref.: P01654402

Process signal calibrator used to measure or provide a current loop between 0 and 24 mA and a DC voltage between 0 and 20 V.

STATE AT DELIVERY



P01103057

P01298075 P01295457**Z**

Supplied with a soft case, a pair of test cables, a pair of crocodile clips, a pair of test probes, 6 x AAA 1.5 V batteries and a user's manual in 5 languages

Range	Resolution	Accuracy ± (% of reading + counts)	
100 mV 20 V	0.01 mV 0.001 V	0.02 % + 3 0.02 % + 3	
Input impedance: 2 MΩ (rated value), < 100 pF Protection against overvoltages: 30 V - Current delivered at 20 V: 1 mA			
Range Resolution Accuracy ± (% of reading + counts) 24 mA 0.001 mA 0.015 % + 3			
Protection against overloads: 125 mA / 250 V quick-response fuse Display as percentage: $0\% = 4$ mA, $100\% = 20$ mA Source mode: $1,000$ Ω load at 20 mA for a battery voltage ≥ 6.8 V, $(700$ Ω at 20 mA for a			

battery voltage between 5.8 and 6.8 V

Simulation mode: external loop voltage condition: 24 V (rated value), 30 V maximum,

Loop voltage power supply: 24 V \pm 10 %

SEPECTOR AND ADDRESS OF THE PERSON NAMED IN COLUMN TO ADDRESS OF THE PERSON NA	





Set of 2 red/black moulded PVC cables	P01295451 Z
Set of 2 x Ø 4 mm moulded test probes	P01295451 Z

Thermal cameras

CA 1950

CA 1954 Ref.: P01651904



	CA 1950	CA 1954		
Detector	80 x 80	120 x 160		
Sensitivity (N.E.T.D)	80 mK @ 30 °C	(0.08 °C à 30 °C)		
Refresh rate	91	Hz		
Temperature range	-20 °C to	+250 °C		
Accuracy	±2 °C or ±2 °	% of reading		
Field of view	20° x 20°	28° x 38°		
IFOV (spatial resolution)	4.4 mrad	4.1 mrad		
Focus	Fixed			
Real image	Yes			
Measurement tools	Automatic Min and Max detection on adjustable area 1 manual cursor + automatic detection + Min Max on adjustable area + temperature profile + isotherm			
Parameter settings	Emissivity, environmental temperature, distance, relative humidity			
Voice comments	Yes, via Bluetooth ((earpiece supplied)		
Connectivity	F407, F607, MTX 3292 and MTX 3293 clamps	F407, F607, MTX 3292 and MTX 3293 clamps, environmental measurement products (CA 1821, CA 1822, CA 1823, CA 1246, CA 1227, etc.)		
Data storage	On removable 2 GB micro-SD card	(approx. 4,000 images) up a 32 GB		
Туре	Rechargeable NiMH batteries with low self-discharge			
Battery life	13.5 hrs (typical) 9 hrs (typical)			
Ingress protection	IP	IP 54		
Fall resistance	2-metre drop			
Weight / dimensions	700 g with rechargeable batteries / 225 x 125 x 83			

















Cameras delivered in site-proof case with 4 NiMH batteries and 1 battery charger, 1 micro SD HD card, 1 USB cable, 1 Bluetooth earpiece, CAmReport software on CD-ROM, user's manuals and a measurement report



CAmReport software

The CAmReport software is equipped with a very simple user interface for:

✓ Analysis of the thermograms using a large number of tools (cursors, thermal profiles, squares or circles or polygons for aarea analyses).



Results tables quickly and automatically display all the information/analytical tools on the thermogram.

- Recovery of the voice comments or related measurements
- Automatic merging of the thermal and real images recorded simultaneously
- ✓ Automatic report creation for export in .pdf or .docx format.

Thermal camera

For body temperature measurement

CA 1900 Ref.: P01651902



	CA 1900
Detector	160 x 120
Type	UFPA microbolometer, 8 ~14 μm
Sensitivity (N.E.T.D.)	60 mK @ 30 °C (0,06 °C @ 30 °C)
Refresh rate	9 Hz
Temperature range	+30 °C to +45 °C
Accuracy	± 0,5 °C @ 37 °C
Quick measurement	Instantaneous temperature detection
No contact	Measurement from up to 1.5 m
Audible and visual alerts	For any abnormally high temperature
Optics	Field of view: 38° x 28°
IFOV (spatial resolution)	4.1 mrad
Focusing	Fixed
Minimum focal distance	30 cm
Real image	Yes (320 x 240 pixels)
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
Adjustment	Automatic or manual adjustment of the palette's min / max
Battery life	9 hours (in normal conditions of use)
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
Mass / dimensions	700 g with rechargeable batteries / 225 x 125 x 83 mm
Practical mounting	Tripod insert under the camera









The tripod insert under the camera is particularly practical

STATE AT DELIVERY

CA 1900 - 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

CA 1900 thermal camera for body temperature measurement P01651902 P01651533

IR thermometers & contact thermometers



CA 1860 Ref.: P01651815 **CA 1862** Ref.: P01651816 **CA 1864** Ref.: P01651813 **CA 1866** Ref.: P01651814

	CA 1871	CA 1860	CA 1862	CA 1864	CA 1866
Field of view	8/1	10/1	12/1	30/1	50/1
Emissivity	Fixed	: 0.95	Adjustable from 0.1 to 1.0	0.1	to 1
Mesurement range	-30 °C to + 550 °C	-35 °C to +450 °C (-31 °F to +842 °F)		- 50 °C to	+1000 °C
Resolution	Output 1 mV/°C	0.1 °C	(0.1 °F)	0.1 °C	
Accuracy*	± 2 %	\pm 1.8 °C or \pm 1.8 % of reading (take the higher value)		±2%±2°C	
Functions	-	Instantaneous mode, MAX, MIN, AVG, differential (DIF), continuous measurement by blocking measurement trigger, alarms			ı, Hold, Alarms, iff
Laser sight	Υ	es	Dual laser	Ye	es
Dimensions / weight	164 x 50 x 40 mm 182 g	189 mm x 118 m	m x 55 mm / 292 g	230 x 100 x 56	6 mm / 290 g

*Depending on temperature range. See user's manual for further details.



Products delivered with batteries, user's manual and carrying bag





CA 876 Ref.: P01651403Z

	CA 876		
	IR measurement	Contact measurement	
Field of view	10/1	-	
Emissivity	0.1 to 1	-	
Measurement range	-20 °C to +550 °C	-40 °C to +1350 °C	
Resolution	± 2 % R or ± 3 °C	± 0.1 % R +1 °C	
Accuracy*	Max., Min., Avg., HOLD, Alarms		
Dimensions / weight	173 x 60.5 x 38 mm / 255 g		

STATE AT DELIVERY

Product delivered with battery, user's manual and protective sheath



TK2002 Ref.: P01653110

	TK 2000	TK 2002
No. of inputs	1	2
Range	- 50 °C to -	+1000 °C
Accuracy	± 1.5 % +	- 0.5 °C
Functions	HOLD),℃
Dimensions	163 x 63 x	37.5 mm
Weight	200	g



IR & contact thermometers

CA 1821 Ref.: P01654821

CA 1822 Ref.: P01654822

CA 1823 Ref.: P01654823



	CA 1821	CA 1822	CA 1823	
Sensor	J, K, T, N, E, R or	S thermocouple	Pt100, Pt1000	
No. of inputs	1	2	1	
Range	-250 °C t	o 1767 °C	-100 °C to 400 °C	
Resolution	θ < 1,000 °C θ ≥ 1,000		0.1 °C	
Accuracy	± (0.1 % R + 0.6 °C)	± (0.4 % R +0.3 °C)	± (0.4 % R +0.3 °C)	
Functions		Min., Max., HOLD, Alarm	S	
Recording	Manual start and stop on the product Programmed recording			
Alarms	Visual alert if a threshold is overrun configurable via Data Logger Transfer Possibility of triggering recording on alarm threshold			
Battery life	1,000 hrs (portable mode) / 3 years for recording (measurement interval: 15 minutes)			
Ingress protection	IP54 casing			
Mounting	Casing equipped with a magnet, a wall-mount system and a slot for suspending the product. Compatible with the Multifix accessory.			
Connections	CA 1821 and 1822: miniature female compensated CA 1823: 3-point flat connector			
Dimensions/weight	150 x 72 x 32 mm / 260 g with batteries			









STATE AT DELIVERY

Products delivered with carrying bag, batteries, 1 USB cable, measurement report and quick start-up guide(Complete Data Logger Transfer user's manual and software available from the Chauvin Arnoux website)



ACCESSORIES / REPLACEMENT PARTS

Handle for CK extension P03652912	Carrying bag	P0129807
Connector for K thermocouple P03652925	Metal case	P0129807
Shockproof sheath + Multifix P01654252	Dataview software	P01102095
Multifix P01102100Z	BLE / USB Bluetooth	
	modem for PC	P0165425
Mains adapter P01651023	4 x NiMH AA/LR6 batteries	HX0053

Data Logger Transfer, the software for analysing your data

CA Environmental







easier to print ar

Automatic report creation

Temperature sensors

K thermocouple sensors

Models	Description	Measurement range	Tolerance class	63 % response time	Plunger diameter	Plunger length
SK1 / P03652901	Needle sensor for penetration with stainless-steel sheath	-50 °C to 800 °C	Class 2	1 second	3 mm	15 cm
SK2 / P03652902	Bendable general-purpose sensor with stainless-steel sheath	-50 °C to 1000 °C	Class 2	2 seconds	2 mm	1 m
SK3 / P03652903	Semi-rigid general-purpose sensor with stainless-steel sheath	-50 °C to 1000 °C	Class 2	6 seconds	4 mm	50 cm
SK4 / P03652904	Surface sensor Sheathed with stainless-steel sensing element and Teflon base	0 °C to 250 °C	Class 2	1 second	5 mm	15 cm
SK5 / P03652905	Surface sensor with spring	-50 °C to 500 °C	Class 2	1 second	5 mm, diameter in contact 8.5 mm	15 cm
SK6 / P03652906	Flexible sensor not suitable for liquids	-50 °C to 285°C	Class 2	1 second in contact 3 s ambient	1 mm	1 m
SK7 / P03652907	Air sensor for ambient measurement	-50 °C to 250 °C	Class 2	5 seconds	5 mm	15 cm
SK8 / P03652908	Pipe sensor	-50 °C to 140 °C	Class 2	10 s on Ø 12 mm stainless-steel pipe	90 mm	32 cm
SK11 / P03652917	Needle sensor for penetration with handle Stainless -steel sheath	50 °C to 600 °C	Class 2	12 seconds	3 mm	13 cm
SK13 / P03652918	General-purpose sensor with stainless-steel sheath	-50 °C to 1100 °C	Class 2	12 seconds	3 mm	30 cm
SK14 / P03652919	Elbowed surface sensor	-50 °C to 450 °C	Class 2	8 seconds	6 mm	13 cm
SK15 / P03652920	Surface sensor with spring and handle	-50 °C to 900 °C	Class 2	2 seconds	8 mm	13 cm
SK17 / P03652921	Air sensor for ambient measurement with handle and spiral cable	-50 °C to 600 °C	Class 2	5 seconds	6 mm	13 cm
SK19 / P03652922	Magnetic sensor with magnet for flat metal surfaces	-50 °C to 200 °C	Class 2	7 seconds	4 mm	1 m
SK20 / P01655010	General-purpose flexible sensor	-40 °C to 450 °C	Class 1	1 second	1.5 mm	1 m

Accuracy Class I / -40 °C to +375 °C: \pm 1.5 °C / +375 °C to +1000 °C: \pm 0.004 x T °C. Accuracy Class II / -40 °C to +333 °C: \pm 2.5 °C / +333 °C to +1200 °C: \pm 0.0075 x T °C.

Extensions for thermocouples

			•
	Description	Ø	Length
CK1	Terminated by male plug / female plug	4 mm	1 m
CK2	Terminated by male plug / 2 bare wires	4 mm	1 m
CK3	Terminated by 5-pin DIN plug / female socket	4 mm	1 m
CK 4	Terminated by 2 banana plugs / female socket	4 mm	1 m

Temperature withstand of extensions: -40 °C to +100 °C

Pt 100 Ω temperature sensors

•						
	Description	Measurement range	Tolerance class	63 % response time	Plunger diameter	Plunger length
SP14 P01655020	General-purpose sensor with stainless-steel sheath	-100 °C to 450 °C	Class A	7 seconds	3 mm	20 cm
SP10 P03652712	Surface sensor with spring ressort	-50 °C to 200 °C	Class B	6 seconds	5 mm	13 cm
SP11 P03652713	Stainless-steel needle sensor for penetration	-100 °C to 600 °C	Class B	7 seconds	3 mm	13 cm
SP12 P03652714	Air sensor	-100 °C to 600 °C	Class B	5 seconds	5 mm	13 cm
SP13 P03652715	Stainless-steel sensor for immersion	-100 °C to 600 °C	Class B	7 seconds	3 mm	13 cm

Accuracy Class A / 0.15 °C + 0.002 x T °C - Accuracy Class B / 0.3 °C + 0.005 x T °C Miniature flat-pin connector, 3 poles · Spiral cable: 45 cm to 1 m

Thermo-hygrometers

CA 1246 Ref.: P01654246 C.A 1246

3.0 to 98.0 % RH Relative Humidity range Relative Humidity accuracy 10 to 90 %RH: \pm (2 % RH \pm 1 ct) outside that range: \pm (4 % RH \pm 1 ct) Temperature range - 10.0 to +60.0 °C 10 to 40 °C: ± (0.5 °C ± 1 ct) Temperature accuracy outside that range: \pm (0.032 x (T-25) \pm 1 ct) / T= temperature in °C Dew point: - 20.0 to +60.0 °Ctd Dew point range and Accuracy: 1.5 °C Functions Min., Max., HOLD, Alarms Manual start and stop on the product Recording Visual alert on threshold overrun configurable via Data Logger Transfer -Alarms Possibility of triggering recording on alarm threshold 1,000 hrs (portable mode) / 3 years for recording Battery life (measurement interval: 15 minutes) IP54 Ingress protection Mounting Casing equipped with a magnet, a wall-mount system and a slot for suspending the product. Compatible with the Multifix accessory. Dimensions / weight 187 x 72 x 32 mm /260 g









STATE AT DELIVERY

Product delivered with carrying bag, batteries, 1 USB cable, measurement report and a quick start-up guide (complete user's manual and Data Logger Transfer software available from the Chauvin Arnoux website).





ACCESSORIES / REPLACEMENT PARTS



75 % RH salt cartridge	P01156401
33 % RH salt cartridge	P01156402
Shockproof sheath + Multifix	
Multifix	P01102100Z
Mains adapter	P01651023
Bag	P01298075
Metal case	P01298071
Dataview software	
Bluetooth BLE / USB modem for PC	P01654253
4 x AA/LR6 NIMH batteries + charger	HX0053

CA 847 Ref.: P01156302Z

CA Environmental

Loggers



STATE AT DELIVERY

Product delivered with battery, user's manual and protective sheath

	CA 847
RH range	6 to 100 % RH
RH accuracy	±1LED
Dimensions	173 x 60.5 x 38 mm
Weight	160 g

Luxmeters



	CA 1110
Measurement range	0.1 to 200,000 lx - 0.01 to 18,580 fc
Accuracy in standard m	ode
Incandescent lamp	± 3 % of reading
LED	± 6 % of reading (3,000 K and 6,000 K)
Fluorescent lamps	± 9 % of reading
Accuracy in compensati	on mode
LED mode	± 4 % of reading (at 4,000 K)
Fluo mode	$\pm4\%$ of reading (type F11, 4,000 K)
Functions	Min., Max., HOLD, Average
Recording	Manual start and stop on the product Programmed recording
MAP mode	The MAP function can be used to map the lighting on a surface or in a room. In this way, the measurements are saved in the same file.
Data storage More than 1 million points	
Power supply	 Alkaline batteries: 3 x 1.5 V LR6 or rechargeable NiMH battery Mains connection via the mains / micro USB connector (option)
Battery life	500 hrs (portable mode) / 3 years for recording (measurement interval: 15 minutes)
Dimensions	Casing: 150 x 72 x 32 mm - Sensor: 67 x 64 x 35 mm (with protective cover) Spiral cable: 24 to 120 cm
Weight	345 g with batteries
Ingress protection	IP50 casing
Operating temperature / humidity	-10 to +60 °C - 10 to 90 % RH
Standards	Class C as per the French NF C 42-710 standard based on the CIE guidelines









STATE AT DELIVERY

Product delivered with carrying bag, batteries, 1 USB cable, 1 measurement report and quick start-up guide (complete user's manual and Data Logger Transfer software available from the Chauvin Arnoux website).



ACCESSORIES / REPLACEMENT PARTS

Shockproof sheath + Multifix	P01654252
Aultifix	P01102100Z
Nains adapter	
Bag	P01298075
Netal case	P01298071
Dataview software	
Bluetooth BLE / USB modem for PC	P01654253
x AA/LR6 NiMH batteries + charger	HX0053

Data Logger Transfer, the software for analysing your data







Gas measurement

CA 1510

Ref.: P01651011 Ref.: P01651010 - Black









Temperature 0 to 5,000 ppm -10 °C to +60 °C 5 to 95 % RH ± 50 ppm ±3 % R ±0.5 °C Resolution 01°C 0.1 % RH Customizable from 1 minute to 2 hours Data storage More than 1 million points Indication of CO2 confinement: Visual (two-colour backlighting & pictograms) 1D mode and/or audible indication of high confinement from an intermediate CO2 concentration - user-definable thresholds Yes / °C or °F Buzzer and units Backlighting / Hold /Min Max Dimensions / weight 125 x 65.5 x 32 mm / 190 g with batteries Batteries: 2 x 1.5 V LR6 or rechargeable battery Power supply Possibility of mains connection with mains / micro ÚSB adapter supplied as standard 2 possible communication modes: Bluetooth wireless link and USB Interfaces link; the product is then recognized as a USB key for easy file transfer CA 1510 casing equipped with a magnet, a wall-mount system and a slot for suspending the product. A wall-mount with anti-theft protection (padlock not supplied) is Mounting available as an accessory. A desktop stand is also available (supplied as standard with the CA 1510W)

8







STATE AT DELIVERY

Product delivered in a cardboard box with batteries, USB mains adapter, 1 USB-micro USB cable, desktop stand, start-up guide, CD-ROM containing user's manual and data processing software.

*Available in a black version delivered in a metal case

ACCESSORIES / REPLACEMENT PARTS

(1) In-situ calibration kit	P01651022
Hard case	P01298071
Desktop stand	P01651021
(2) White wall-mount	
USB mains adapter	P01651023
USB-Bluetooth adapter	P01102112
Black wall-mount	P01651024



	CA 895
Measurement range	0 to 1,000 ppm
Accuracy	± 5 % + 5 ppm
Measurement mode	Normal or Avg.
Functions	Alarm, Max., HOLD
Dimensions	237 x 60.5 x 38 mm
Weight	190 g

STATE AT DELIVERY

ACCESSORIES / REPLACEMENT PARTS

Product delivered with 9 V LR14 battery and shockproof protective sheath Aspiration kit with pump and extension P01651101

Thermo-anemometers



	GA IZZI
Air speed/flow-rate sensor	Vane with optical detection
Air speed range	0.50 m/s to 27.0 m/s (98.0 to 5,314 fpm)
Air speed accuracy	\pm 3 % R \pm 0.1 m/s
Air flow-rate range	0 to 2,999 m3/h
Air flow-rate accuracy	± 8 % R
Temperature range °C/°F	- 20 to +50 °C / -4 to +122 °F
Temperature accuracy °C	0 to 50 °C: ± 0.8 °C -20 to 0 °C: ± 1.6 °C
Functions	Min., Max., HOLD, Average
Recording	Manual start and stop on the product - Programmed recording
Data storage	More than 1 million points
Power supply	- Alkaline batteries: 3 x 1.5 V LR6 or rechargeable NiMH battery - Mains connection via the mains / micro USB adapter (option)
Battery life	200 hrs (portable mode) / 8 days for recording (measurement interval: 15 minutes)
Dimensions	Casing: 150 x 72 x 32 mm - Sensor: 160 x 80 x 38 mm Spiral cable: 24 to 120 cm
Weight	approx. 400 g
Ingress protection	IP40 casing
Operating temperature / humidity	-10 to +60 ° C - 10 to 90 % RH





STATE AT DELIVERY

Product delivered with carrying bag, 3 x 1.5 V AA alkaline batteries, USB cable, 1 measurement report and quick start-up guide (complete user's manual and Data Logger Transfer software available from the Chauvin Arnoux website)



ACCESSORIES / REPLACEMENT PARTS

(1) Cones kit for flow-rate measurement with meter (circular cross-section Ø 210 mm and rectangular cross-section 346 x 346 mm) P01654250

Vane sensor Ø 80 mm P01654251

Shockproof sheath + Multifix P01654252

Mains adapter	P01651023
Carrying bag	P01298075
Metal case	P01298071
Dataview software	P01102095
Bluetooth BLE / USB modem for PC	P01654253
4 x AA/LR6 NIMH batteries + charger	HX0053

Data Logger Transfer, the software for analysing your data



Automatic report generation





12

Sound-level meters and manometers

CA832 Ref.: P01185501Z



CA 1310 Ref.: P01651030



	CA 832	CA 1310
Measurement range	37 à 130 dB	30.0 to 130.0 dB
Accuracy	±2 dB	±1 dB
Functions	A and C frequency weighting curves Fast and slow time weighting	A and C frequency weighting curves Fast and slow time weighting
Time weighting	FAST: 125 ms SLOW : 1 second	FAST: 125 ms / SLOW: 1 second
	Functions	
Measurement mode	MaxL (Maximum sound level)	SPL (sound pressure level) Leq (equivalent continuous sound level) MaxL (maximum sound level) MinL (minimum sound level)
Integration time of the equivalent continuous sound level (Leq)		Choice between: 10 sec, 1 min, 5 min, 10 min, 15 min, 30 min, 1 h, 8 h, 24 h
Data storage	-	64,000 values
Display	Digital	Digital and bargraph Time/date-stamping
Tripod insert	Yes	Yes
Mass / dimensions	237 x 60,5 x 38 mm / 230 g	262 x 75 x 39 mm / 390 g
Analogue output	10 mV/dB ou 1 Veff	10 mV/dB ou 1 Veff
	General specification	ns
Compliance	IEC 651 type 2	IEC 61672-1 Class 2
Warranty	2 years	2 years
Software	No	SL-Software: Representation in graph or value table format Data export Real-time mode

ACCESSORIES / REPLACEMENT PARTS

Sound-level meter calibrator

P01185301 P01102083

STATE AT DELIVERY

CA 832 - Delivered with a shockproof sheath, 1 male Jack socket for analog output, 1 universal adapter for tripod mounting, manuals and batteries

CA 1310 - Delivered in hard case with batteries, foam wind-shield, software on CD-Rom, 1 male Jack socket, User's Manual and verification certificate

CA 1550

Manometers











CA850



Measurement range -- 2 450 to + 2 450 Pa -6.89 to +6.89 bar Accuracy \pm 0,5 % full scale \pm 1 ct psi, bar, mbar, mmH₂0, inH₂0, Pa, PSI, DaPa, hPa, mbar, mmHg, inHg, mmH₂O, inH₂O kbar, cmH₂O, m/s et km/h, fpm and mph FtH₂0, mmHg, OZin², kg/cm m3/s, m3/h, l/s or cfm **Functions** Mes. différentielles, Min., Max., HOLD 182 x 72 x 30 mm 150 x 72 x 32 mm

CA 850

STATE AT DELIVERY

CA 850 - delivered in a hard case with 2 connection tubes, 1 user's manual in 5 languages and battery

CA 1550 - delivered with a carrying bag, 3 x 1.5 V AA alkaline batteries, 2 transparent connection hoses, USB cable, test report and Quick Start Guide

ACCESSORIES

For CA 1550	
Pitot tube (length 324 mm, Ø 6 mm fitting, Ø at tube mouth 8 mm)	P01654560
Transparent hose (Internal Ø 5 mm, length 2 metres	P01654561

Tachometers

CA 1727 Ref.: P01174830



CA 1725 Ref.: P01174810



CA 1725

ACCESSORIES / REPLACEMENT PARTS

(1) Mechanical accessories kit	P01174902
End-fittings (set of 3)	P01174903
Reflective tape (15 x 0.1 m strips)	
FRB F socket	P01101785
USB mains adapter	P01651023
TACHOGRAPH software on CD-ROM	P01174835
USB-A-to-USB-B cable	P01295293

STATE AT DELIVERY

Delivered in hard case with 1 FRB F connector, 1 x 9 V LR14 battery, 1 set of 15 reflective strips (length: 0.1 m), 1 CD-ROM containing the user's manual





CA 1727

Laser distance meter

CA 1730 Ref.: P01651730

For construction, renovation and indoor or outdoor fittings in the residential and tertiary sectors, the CA 1730 can be used for all your distance measurements up to 60 m. Its compact design means it fits in one hand and is easy to operate. Its backlit display is easy to read whatever the ambient lighting levels.



-
14.8 13. 17.000. 17.300.
17.300. 17.300.
* * *
<u> </u>
Фая или

	CA 1730 Distance meter
Measurement range	0.2 ~ 60 metres
Accurancy	\pm 2 mm + 5 x 10 -5 Distance
Functions	Distance, area & volume measurements Additions / Subtractions Continuous measurements
Display	On 4 lines with backlighting
Data storage	History of 20 results
Units	m/in/ft/ft+in
	Power supply
Type / Battery life	2 x 1.5 V AAA batteries / Approx. 5,000 measurements
Auto power-off	Automatic shutdown of the LASER (30 seconds) Automatic shutdown of the instrument (180 seconds)

	Physical specifications
Dimensions / weight	115 x 52 x 32 mm / 118 g
Protection	IP54
Warranty	2 years



Instrument delivered in a cardboard box with a bag, 2 x AAA batteries, user's manual in 5 languages and verification certificate.





10 SUBSIDIARIES WORLDWIDE

GERMANY CHAUVIN ARNOUX GmbH

Ohmstraße 1 77694 KEHL / RHEIN Tel.: +49 7851 99 26-0 Fax: +49 7851 99 26-60 info@chauvin-arnoux.de www.chauvin-arnoux.de

AUSTRIA CHAUVIN ARNOUX GesmbH

Gastgebgasse 27
1230 WIEN
Tel.: +43 1 61 61 9 61
Fax: +43 1 61 61 9 61-61
vie-office@chauvin-arnoux.at
www.chauvin-arnoux.at

CHINA SHANGHAI PU-JIANG ENERDIS INSTRUMENTS CO. LTD

N° 381 Xiang De Road 3 Floor, Building 1 200081 SHANGHAI Tel.: +86 21 65 21 51 96 Fax: +86 21 65 21 61 07 info@chauvin-arnoux.com.cn

SPAIN

CHAUVIN ARNOUX IBÉRICA SA

C/Roger de Flor N°293 - 1a Planta 08025 BARCELONA Tel.: +34 902 20 22 26 Fax: +34 934 59 14 43 info@chauvin-arnoux.es www.chauvin-arnoux.es

ITALY AMRA SPA

Via Sant'Ambrogio, 23 20846 MACHERIO (MB) Tel.: +39 039 245 75 45 Fax: +39 039 481 561 info@amra-chauvin-arnoux.it www.chauvin-arnoux.it

MIDDLE EAST CHAUVIN ARNOUX MIDDLE EAST

PO Box 60-154
1241 2020 JAL EL DIB
(Beyrouth) - LIBAN
Tel.: +9611890 425
Fax: +9611890 424
camie@chauvin-arnoux.com
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

SCANDINAVIA CA MÄTSYSTEM AB

Sjöflygvägen 35 SE-183 62 TABY Tel.: +46 8 50 52 68 00 Fax: +46 8 50 52 68 10 info@camatsystem.com www.camatsystem.com

SWITZERLAND CHAUVIN ARNOUX AG

Moosacherstrasse 15 8804 AU / ZH Tel.: +41 44 727 75 55 Fax: +41 44 727 75 56 info@chauvin-arnoux.ch www.chauvin-arnoux.ch

CHAUVIN ARNOUX INC

d.b.a AEMC Instruments 15 Faraday Drive Dover - NH 03820 Tel.: +1 (800) 945 - 2362 Fax: +1 (603) 742 - 2346 sales@aemc.com www.aemc.com

FRANCE Chauvin Arnoux

12-16 rue Sarah Bernhardt 92600 Asnières-sur-Seine Tel.: +33 1 44 85 44 85 Fax: +33 1 46 27 73 89 info@chauvin-arnoux.fr www.chauvin-arnoux.fr

INTERNATIONAL 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.fr

MIDDLE EAST Chauvin Arnoux Middle East

www.chauvin-arnoux.com

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

