

# **CAPELLA C3 Series**

Versatile, Portable 1-color and 2-color Pyrometers



Robust handheld IR thermometers for non-contact temperature measurement in the short-wave spectral range, especially suitable for measurements on shiny metals

- 2-color pyrometers switchable to 1-color mode
- Switchable bright green laser targeting light and through-lens view finder sighting
- Fast temperature measurements in < 1 milliseconds
- Precision pinpoint accuracy
- Focusable optics for measuring distances from 400 mm (4.5 inches) to 10 meters with ultra-small spot sizes
- Focusable optics for measuring distances up to 10 m
- Optional: Close-up lens for measurements in close range with spot sizes from 0.4 mm
- Data storage for up to 32000 measured values
- USB connectivity for easy data transfer to a PC
- 2 bright OLED displays for measurement information and additional data
- Robust cast aluminum housing with shock-absorbing rubber bumpers

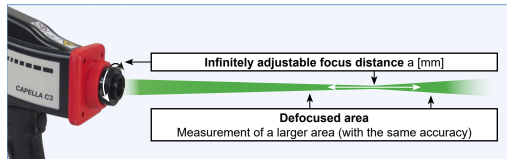
# **Technical Data**

| Model   | 1-0   | color IR thermomete                    | 2-color IR thermometers                       |  |  |  |  |  |  |  |
|---|---|--|---|--|--|--|--|--|--|--|
| 111   | C309  | C316                                   | C318  | C311                                   | C322                                   |  |  |  |  |  |
| Temperature ranges  | 550-1400°C<br>600-1600°C<br>750-2500°C<br>900-3000°C *)<br>1000-3300°C *)   | 250-1300°C<br>350-1800°C<br>400-2500°C | 180–1300°C                                    | 600–1400°C<br>750–1800°C<br>900–2500°C | 300-1000°C<br>350-1300°C<br>500-1800°C |  |  |  |  |  |
| Spectral range  | 0.7-1.1 μm<br>*) 0.87 μm  | 1.45-1.8 µm                            | 1.65-2.1 µm                                   | 0.75-0.93 μm /<br>0.93-1.1 μm          | 1.45-1.65 µm/<br>1.65-1.8 µm           |  |  |  |  |  |
| Detector  | Silicon   | InGaAs                                 | InGaAs  | 2 x Silicon                            | 2 x InGaAs                             |  |  |  |  |  |
| Response time t <sub>90</sub>                                   | < 1 ms (with dynamical adaptation at low signal levels)   |  |   |  |  |  |  |  |  |  |
| Exposure time   | < 0.5 ms  |  |   |  |  |  |  |  |  |  |
| Uncertainty ( $\varepsilon$ = 1, $t_{90}$ = 1s, $T_A$ = 23°C)   | Full-scale temperatur 0.25% of meas. value Full-scale temperatur 0.5% of meas. value  | e in °C+1K<br>res >2500°C:             | 0.4% of measured value in °C +1K (min. 2°C)   | 0.5% of measured value in °C +2K       |  |  |  |  |  |  |
| Repeatability ( $\epsilon = 1$ , $t_{90} = 1$ s, $T_A = 23$ °C) | 0.1% of measured val  | ue in °C + 1K                          | 0.4% of measured value in °C +1K (min. 1.6°C) | 0.1% of measured value in °C +1K       |  |  |  |  |  |  |
| Serial interface  | USB 2.0 (mini USB)  |  |   |  |  |  |  |  |  |  |
| Display   | OLED display, 160 x128 px, temperature resolution 0.1°C / °F  |  |   |  |  |  |  |  |  |  |
| Display temperatures  | Instantaneous value, minimum value, maximum value (peak picker), average value  |  |   |  |  |  |  |  |  |  |
| Device parameters   | Adjustable via 4 buttons on the device: emissivity (0.050–1.200), emissivity slope (only C311 / C322: 0.800–1.200), transmittance (5-100%), hi and lo alarm limit, selection of measuring locations, storage modes (only display without storage), 1 value automatically, 1 value with key confirmation, continuously (1 ms), interval (with adjustable measuring and pause times), language (English + German), temperature unit (°C/°F).  Adjustable via serial interface: measuring locations specification (100). |  |   |  |  |  |  |  |  |  |
| Power supply  | Rechargeable Li-lon battery, 3.6 V, 3500 mAh, changeable. With protection circuit. Charge via USB port. Runtime > 8 h.  |  |   |  |  |  |  |  |  |  |
| Data storage  | Up to 32000 measured values including date, time, measuring parameters, measuring location designation  |  |   |  |  |  |  |  |  |  |
| Sightings<br>(switchable)                                       | <ul> <li>Laser targeting light (green, λ=515 nm, P&lt; 1 mW, laser class 2 according to IEC 60825-1)</li> <li>Parallax-free through-lens view finder with aiming mark and temperature display, with adjustable brightness attenuation for high measuring temperatures (polarizer in the eyepiece)</li> </ul>  |  |   |  |  |  |  |  |  |  |
| Mounting thread   | Tripod thread 1/4 "UNC  |  |   |  |  |  |  |  |  |  |
| Ambient temperature   | 0–60°C  |  |   |  |  |  |  |  |  |  |
| Relative humidity   | Non-condensing conditions   |  |   |  |  |  |  |  |  |  |
| Housing/protect. class  | Aluminum, IP65 to DIN 40 050, handle: plastic   |  |   |  |  |  |  |  |  |  |
| Weight  | Approx. 1200 g (2.6 lb)   |  |   |  |  |  |  |  |  |  |
| CE label  | According to EU directives for electromagnetic immunity   |  |   |  |  |  |  |  |  |  |

# **Optics with Adjustable Focus Distance**

At the focus point of the lens (focus distance) the spot size diameter is smallest.

Measurements made outside of the focus distance are also possible (in a shorter or longer distance than the focus distance), however, generally the spot size gets larger.



Focus distance a [mm] (all intermediate values adjustable)

|       |              | Close-up lens | Standard settings |     |     |     |     |     |      |      |      |      |      |       |
|-------|--------------|---------------|-------------------|-----|-----|-----|-----|-----|------|------|------|------|------|-------|
| Model | Temp. ranges |               | 150               | 400 | 500 | 600 | 700 | 800 | 1000 | 1500 | 3000 | 4000 | 5000 | 10000 |
| C309  | all          | _             | 0.4               | 1.2 | 1.5 | 1.7 | 2   | 2.3 | 2.8  | 4    | 7.8  | 11   | 14   | 29    |
| C316  | all          | size Ø<br>mm] |                   |     |     |     |     |     |      |      |      |      |      |       |
| C318  | all          |               |                   |     |     |     |     |     |      |      |      |      |      |       |
| C311  | all          | M [r          |                   |     |     |     |     |     |      |      |      |      |      |       |
| C322  | FSC ≥ 1300°C | Sp            |                   |     |     |     |     |     |      |      |      |      |      |       |
| C322  | FSC < 1300°C |               | 0.7               | 1.7 | 2.7 | 3   | 3.7 | 4   | 5.6  | 8    | 14   | 19   | 24   | 51    |

# **Expanding Possibilities**

The CAPELLA C3 series of hand-held, battery operated 1- and 2-color IR thermometers brings all the advanced measurement capabilities of Sensortherm fixed mount pyrometers to the workplace in portable form. The comprehensive model range of the series includes short-wave devices for precise measurement of metals, welding, molten glass, semi-conductors and ceramics. Measurement of molten metals and pouring streams is simplified with C311 models.

Two-color instruments use two wavelengths simultaneously for the measurement. The temperature is calculated out of the radiation ratio between the two wavelengths.

2-color sensors ordinarily perform under difficult plant conditions; dust, water vapor and other disturbances within the measurement field. Reduction of the incoming radiation is compensated since the radiation ratio between the wavelengths stays the same. The use of such devices has become indispensable in the stationary world of pyrometers. Now they are also available for portable measurements.

SENSOR III

CAPELLA C3

### **Innovative Features**

#### Temperature display:

- Color display for better visibility
- Main display selectable: instantaneous value, maximum, minimum or average value.
- Emissivity or emissivity slope directly adjustable (quick menu)
- Temperature display in view finder

#### Storage settings:

- Measured value display without storage
- Single value or permanent storage
- Storage of measurement intervals

#### Connections / data transmission:

USB for battery charging and reading data

#### Flexible usage:

■ Photo tripod thread for stationary measurements

#### Dual sighting device:

- View finder with eye protection filter
- Bright green laser targeting light for spot size marking even on hot glowing objects

#### Adjustable optics:

Smallest possible spot size in the entire distance range

#### Industrial housing:

Robust aluminum housing with rubber bumper

#### Model designs:

Radiation pyrometers (1-color devices)

display

2-color pyrometers

# **Versatile Sighting Methods**

Precision measurement of objects is assured with the two switchable sighting methods using the Capella C3 Series. Choose from bright green laser targeting or parallax-free through-lens view finder with adjustable brightness, aiming reticule and integrated temperature displays.

The vivid green laser is highly visible on hot (red) glowing targets and defines the center of the spot size. An adjustable polarizing filter darkens and protects the eye when viewing extremely bright targets.

# Intuitive Options for Measurement, Display and Evaluation

#### The parameter quick access and the menu:

- Measurement parameters can be changed directly in the main display.
- All measurement and device settings can be found in the menu. Operation is via 4 adjustment buttons.

#### Two display formats:

- Large display for quick measurement information.
- Detailed display for additional parameter measurement information

#### Some special features:

Define measuring locations: Setting of measurement locations with predefined measuring parameters and operation modes. These can be easily selected on the device to store all measured values including date and time. Data can easily be sorted for quick retrieval.

Current value, maximum, minimum and average temperature are displayed simultaneously.

- Several operating modes: The measurement button can be adapted to the requirements:
  - Display mode: No storage, display only.
  - Auto save: Press trigger button and save a value automatically.
  - Continuous measurement: with storage as fast as possible (1 ms a measured value).
  - Interval mode: Measurement with definable measuring and pause times.
- Alarm display for measurement temperature overflow or underflow.
- IR signal indicator: On 2-color instruments only, an IR signal indicates if there is sufficient signal for reliable measurements.

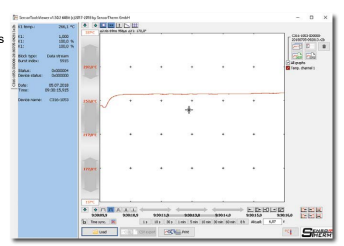




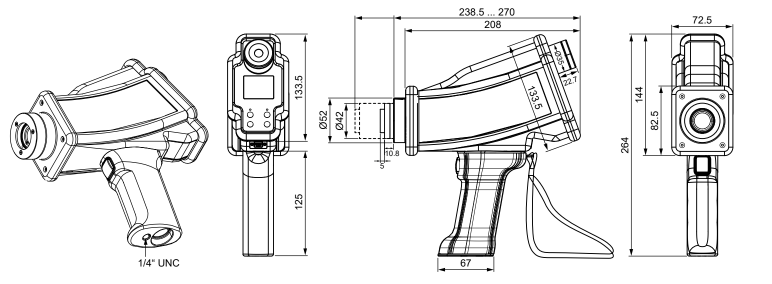
## Powerful and Intuitive SensorTools Software

Intuitive SensorTools PC software:

- Display of data including time stamp and measurement parameters
- Pyrometer parameters settings
- Adjustment of additional pyrometer settings, not available on the
- Management of measuring locations and material lists: Define measuring location designations or material lists with preset measuring parameters and storage mode
- Export of measured values into csv files
- Transfer of pyrometer settings to other devices
- Save and print settings
- Create service and parameter files to display all device and software settings



**Dimensions** Dimensions in mm



# **Reference Information**

When ordering, the model and the required temperature range must be specified.

#### Scope of delivery:

Device with rechargeable Li-Ion battery and wrist strap. USB cable, USB charger (power adapter), protective carrying case, factory certificate according to DIN-EN ISO9001:2015, user manual, SensorTools software.

#### Accessories:

OC-C3-V0 Close-up lens

On request Spare rechargeable Li-Ion battery On request IEC 17025 calibration certificate



Sensortherm reserves the right to make changes in scope of technical progress or further developments.

Datasheet\_Capella\_C309\_C316\_C318\_C311\_C322 (Dec. 07, 2021)



Infrared Temperature Measurement and Control Weißkirchener Str. 2-6 • D-61449 Steinbach/Ts. Tel.: +49 6171 887098-0 • Fax: -989



