Basics

Installation Connection Sensor - Computer RS485/ RS422 [CT/ CTIaser/ CTratio] Easy Start-Up Basic Settings Digital Displays Views External Displays Multiple Software Calls Start Measurement Scaling of the Temperature Axis Stop Measurement and Save Data Measurement Configuration Opening of Files

Special Features

Loop Maintenance Saving the Sensor Configuration Emissivity Calculation Smart Averaging Binary Chat Program Double Sensoring/ Input Monitoring Diagram Compression

Menus Menu Overview

CT / CTlaser / CTvideo

Sensor Setup CT/ CTlaser/ CTvideo - Signal Processing Emissivity and Transmissivity Material Table Ambient Temperature Compensation Post Processing Signal Graphs Sensor Setup CT/ CTlaser/ CTvideo - Output Signals Output Channel 1 Output Channel 2 Visual Alarms Sensor Setup CT/ CTlaser/ CTvideo - Adv. Settings Head Parameter Lock Programming Keys Device Adjustment/ Temperature unit RS485 Multidrop Address Video Settings Video Snapshots

CTratio

Sensor Setup CTratio – Output Signals Output Channel 1 I/O pins Sensor Setup CTratio – Signal Processing Emissivity/ Slope/ Attenuation Post Processing Sensor Setup CTratio – Visual Alarms Sensor Setup CTratio – Advanced Settings Lock Programming Keys Temperature unit RS485 Multidrop Address Calibration

CSlaser / CSvideo / CX

Sensor Setup CSlaser/ CSvideo/ CX General [CX] General [CSlaser/ CSvideo] Analog Output (mA) Digital Output <u>Open Collector Alarm Output</u> <u>Post Processing – Peak/ Valley Hold</u> <u>Calibration</u> <u>Video Settings</u> <u>Video Snapshots</u>

CS/ CSmicro

- <u>Sensor Setup/ General</u> <u>IN/ OUT (green) – ext. Emissivity/ Ambient temp.</u> <u>IN/ OUT (green) – ext. Trigger</u> <u>IN/ OUT (green) – Communication input</u> <u>IN/ OUT (green) – Alarm Output (open collector)</u> <u>IN/ OUT (green) – Temp. Code Output (open collector)</u> <u>Analog Output (mA)/ Alarm Output</u> <u>OUT (yellow) – Analog Output (mV)/ Alarm Output</u>
- OUT (yellow) 3-state Output OUT (yellow) – Digital Outputs Status LED – LED Alarm/ Automatic Aiming Support Status LED – Self Diagnostic Status LED – Temperature Code Indication Signal Processing Vcc Adjust Calibration

Installation

Insert the installation CD into the according drive on your computer. If the autorun option is activated the installation wizard will start automatically. Otherwise please start **CDsetup.exe** from the CD-ROM.

After pressing the button Install Compact Connect the software will be installed on your PC. The installation wizard will place a launch icon on the desktop and in the start menu:

[Start]\Programs\CompactConnect.

Minimum system requirements:

- Windows XP, Vista, 7
- USB interface
- Hard disc with at least 30 MByte free space
- At least 128 MByte RAM
- CD-ROM drive

Now please press the button Install Adapter driver - all necessary device drivers will be installed. After connecting new sensors or new USB adapter cables to your PC the system will allocate them to the correct driver automatically.

If the Found New Hardware Wizard appears you can select "Connect to Windows Update" or "Install the software automatically".

The button Install Ethernet Driver will only be needed if the Ethernet interface is used (CT/ CTlaser). **EXIT** will close the installation wizard.



Content

Connection Sensor - Computer

If you connect your sensor to your PC and start the software, the following message will appear (if option **Auto scan device** is activated). ► **Basic Settings/ Options:**

Device selection	
Scan for CS. Please wait	

If the Auto Scan Device option is deactivated, please open at first [Menu: Preferences\ Interface].

Device			
Device:	CT	Serial No.:	6080336
Port (VCP):	COM4	Baudrate:	9600
Scan device			<u>C</u> ancel
<u>S</u> can	CT	•	<u>0</u> K

You can predefine the search for connected sensors as follows:

- All
- CS/ CSM/ CX/ CSL/ CSM v2
- CT (incl. CTlaser, CT XL, CTratio)

Content

Then please press the **Scan** button. All sensors found will be shown in a selection screen:

Device selection	Example 1: A sensor (CS) was found. Press
No Device Serial Com Baudrate TObj 1 CS #6085096 COM10 9600 33,7°C	Select to close the window. Refresh starts a new search.
<u>R</u> efresh <u>C</u> ancel <u>Select</u>	
Device selection	Example 2: Two sensors (CT and CS) were
Device selection No Device Serial Com Baudrate TObj	Example 2: Two sensors (CT and CS) were found. Please activate with the cursor the
Device selection No Device Serial Com Baudrate TObj 1 CT #6080336 COM13 57600 26,1°C	Example 2: Two sensors (CT and CS) were found. Please activate with the cursor the desired unit and after that press the Select
No Device Serial Com Baudrate TObj 1 CT #6080336 COM13 57600 26,1°C 2 CS #6085096 COM10 9600 45,4°C	Example 2: Two sensors (CT and CS) were found. Please activate with the cursor the desired unit and after that press the Select button to close the window.

After the selection of a sensor you will get to the previous screen again. Here you will find now information about the used virtual COM port (VCP), the serial number and the baud rate.

ONLY CS/ CSMICRO

If CS/ CSmicro sensors are selected you will find in addition the button **Power On** in this screen. With this function you can operate your sensor as analog device (mV or mA output). The USB interface of your computer will act only as power supply in this case.

COMxx: Opened

Content

After you have pressed **Power On** the sensor will be powered via USB, but operates in the analog mode (mV output via OUT pin).

Device Device:	CS	Serial No.:	6085096
Port (VCP):	COM10	Power on	
Scan device			<u>C</u> ancel
<u>S</u> can	CS/CS-mi	cro 💌	<u> </u>

To use this feature the window must stay open if you press OK the window will close and the sensor will go back to the communication mode.

To finish please press **OK**. The window will be closed.

If Auto start device is activated
Basic Settings/ Options the measurement starts and the temperature values will be shown in the diagram.

After the sensor selection the status line (below the time axis) shows the following information:

	0,00	0,50	1,00
•			
CO	M10: Opened	CS-micro: Co	nnected

active COM port CT/ CS/ CSmicro: Connected successfull communication with the connected sensor

RS485/ RS422 [CT/ CTlaser/ CTratio]

If a RS485 interface is used please activate the **RS485 Mode [Menu: Preferences\ Interface]**. After selection of **COM port, Baud rate** and **Sensor address** (both of these values must be identical with the settings on the unit) please press **Connect**. In RS485 mode up to 32 sensors can be connected in one network. The CompactConnect can only display one sensor at once.

For a faster data transfer we recommend the **RS422 mode**. You will need also the RS485 module and the RS485-USB adapter **[ACCTRS485USBK]**. To activate the RS422 mode you have to call this function with the programming keys on the sensor at first (menu item: multidrop address). Now you can connect the sensor as described under ► **Connection Sensor – Computer**. The RS485 Mode must be deactivated in this case.

Device Device: Port (VCP):	CT COM38	Serial No.: Baudrate:	9030239 9600
Scan device	CT	▼ Mode	<u>C</u> ancel <u>O</u> K
Comport : Baudrate : Addr. : :	СОМ1 9600 1	•	
	Co	onnect	

Content

If you restart the software and the last used sensor is connected to the computer and the Auto scan device option is activated **Basic Settings/ Options** the connection will be made automatically (without sensor selection window).

If this option is deactivated, please press the **Connect** button in the tool bar or **[Menu: Device\ Scan** Device].

The button Disconn. or [Menu: Device\ Disconnect Device] breaks the connection to the sensor and closes the COM port.

Basic Settings

LANGUAGE

You can choose the desired language in the menu [Menu: Preferences\ Language].

OPTIONS

The menu item [Menu: Preferences\ Options] allows the following settings:

Ask for saving	Decimal separator © System
Force data saving after "stop"	C User defined:
Scan non-USB devices	Application title
🔽 Auto scan device	 Application name
Auto start device	C User defined:
Enable button to toggle LASER	
✓ Warning message if LASER ON	Temperature unit
Enable button to toggle Video	
CS rev. 2 - Input monitoring	
Setup uncommited value	System priority Priority : normal
Cancel	<u> </u>

Scan non-USB devices

Auto scan device

Activate this option, if you use sensors with other interfaces (non-USB) e.g. CT with RS232 or Ethernet interface. If activated, after each program start the software is looking for connected devices.

If activated, after each program start the measurement will be
Started automatically (if connected sensors have been found before). [CTIaser, CSIaser, CTratio only] If activated, an additional button to switch on and off the laser will be shown in the tool bar and in the
[CTratio only] If activated, a warning message will appear inside the diagram (if the laser is activated) that the measurement has been stopped [Sensor manual CTratio]
[CTvideo, CSvideo only] If activated, additional buttons for Video and Snapshot will be shown in the tool bar
[CS/ CSmicro v2 only] Must be activated for display of additional values (mV in, Vcc, Eps. TAmb)
Selection between the program name of the manufacturer or a user defined name. The title will be shown in the top line of the program window.
Selection between °C and °F [CS, CSmicro only] . For all sensors of the CT series this selection has to be made under: [Menu: Device\ Device Setup]. ▶ Sensor Setup CT – Temperature unit

The further options are described under **<u>Stop Measurement and Save Data</u>**.

DIAGRAM SETTINGS

The menu item Settings [Menu: Diagram\ Settings] enables the selection of the following diagram options:

	Digital	Dia	gram	Pen width:	Color
TProcess	Display V		Auto range	2 🗢	
Tint TBox		Г		2 🔹	
TAct				2 🔶	
T_2C T_1C				2 🔹	
Attenuatio	n 🗆	Γ	Г	2 🗢	
x-axis time	range [s]:	5,000	\$		
		<u>0</u> K	Cancel		

Digital Display
Diagram Display
Diagram Auto range
Pen Width
Color
x-axis time range

Selection which signals should be displayed as digital display Selection which signals should be displayed as graph Selection, for which signal graphs an auto scaling should be active Pen width of the temperature graphs [1...5] Color of the temperature graph and digital displays Time frame on the x-axis, which should be displayed at the beginning of a measurement

Digital Displays

If the sensor is connected to your computer and you start the software, the object temperature **TProcess** will be shown as digital display (top right).

You can add additional displays [Menu: View\ Digital]. Dependent on the sensor type the available signals may vary.

TProcess includes the current post processing functions (average, peak hold, etc.).

The once selected displays will also appear after a restart of the software. The **size** can be changed if you put the cursor on the line beneath the display and pull it down. The buttons of the tool bar will also be moved (depending on the display size).



The colors of the different displays are equal to the colors selected under [Menu: Diagram\ Settings] for the corresponding temperature graphs. ► Basic Settings

Double Sensoring/ Input Monitoring

On the CS and CSmicro mV (Rev. 2) the following additional values can be visualized in the diagram and shown as digital display:

mV in Voltage at pin IN/ OUT if used as functional input (display of an free scalable uncommitted value)

Vcc Supply voltage

Eps Emissivity value

 TAmb
 Value for external ambient temperature compensation



Example: External emissivity setting via an analog voltage at the pin IN/ OUT. The graph allows an analysis of the process temperature change in dependence on the set emissivity.

Content

For a display of the input monitoring please activate **CS rev. 2 – Input Monitoring** [Menu: Preferences\ Options]

After this please push the button **Setup uncommitted value**. You can enter the desired name and unit for the uncommitted value and make the range scaling:

Name Temperatur	e 2			
Unit :	°C		Volt :	
Low range : High range : Decimal places :	0,00 500,00 1	¢ ¢	0,000	†
Cancel			OK	

Now you can open the device settings **[Menu: Device\ Device Setup]** and select double sensoring on the tab **OUT**. After closing and restart the software with the <u>command line parameter</u> **/DS=xx,yy**¹⁾ the program will start directly in the diagram mode. The sensor is operating in the burst mode now. A return to the sensor configuration is only possible by starting the CompactConnect without parameter.



Content



Example: Double sensoring with a second IR sensor (value "Temperature 2") whose output is connected directly to the IN/ OUT-Pin of the CS/ CSmicro.

Views

The CompactConnect allows the creation of free definable screens and views:



The digital displays can be arranged optional on top or right side [Menu: View\ Temp. displays top or Temp. displays right].



Content



You can show the digital displays also separate by hiding of selected information (e.g. title bar, menu bar, etc.) in any size ► Digital Displays and, if desired, also always on top of your PC screen [Menu: View\ Always on top].





The view menu can also be called from the context menu (right mouse button).



Separate diagram screen – this screen can be inserted into other applications (Word e.g.) by using the copy to clipboard function (right mouse button). This functionality allows an easy print-out of a diagram.

Content

External Displays

<u>Content</u>

By double click on one of the digital displays **[Menu: View\ External Display]** you can start an external display for the respective signal. This display will appear initially in the same color than the respective display in the software. By drag and drop these external displays can be placed at any desired location on the PC screen (the position of the according software display will not change). For an easy positioning a mark will appear on the left of the display if crossed with the cursor:



To distinguish between several displays the name of the software/ instance (for multiple software calls) as well as the signal name will be shown shortly.

Content

There are different options available for the design of the external displays which can be called with the right mouse button:



Border	Presenting the display with a border – in this mode the size of the display can be changed.	<mark>₩ 26,4°C</mark>	26,4°C
Transparent	Transparent presenting – useful for a positioning of the display in front of pictures or wallpapers.		20,6°C
Change color	For changing the display color	Ĩ	

Cross hairs

To show cross hairs which can be positioned independent on the external display.

Use contrast color Dependent on the used background the presenting of the display figures with contrast color (black edging) can be useful.



Content

Show main application Remove display Exit (all) Calls the window of the main application (out of the invisible mode e.g.) Closes the associated external display Closes all external displays as well as the main application.

Application examples for external displays



Temperature displays in front of a static machine view

The picture of an industrial plant or of a process is used as wallpaper on the computer. The single instances of the CompactConnect are running in the invisible mode. The external displays are positioned that they are showing the real measurement targets on the plant. After a reboot of the computer the CompactConnect is started automatically via the autostart feature and the external displays are appearing on the previously defined positions.

Content



Temperature displays in front of a live picture

A camera is showing the live picture of an industrial plant or a machine. As in the previous example the external displays are pointing to the real measurement targets on site showing the current temperatures inside the live picture.

Content

Multiple Software Calls

Command Line Parameters

The software can be started with different command line parameters.

You will get an overview if you enter [blank space] /? behind the program call in the shortcut (properties).

If you start the application now the following window will appear:

Help :	
Parameter Help :	
/? or /HELP	: This HELP screen
/NAME=xxx	: Start Compact Connect with instance name "xxxx" (do only use letters and digits)
/DELAY=xxx	: Start Compact Connect with a delay of xx seconds

The parameter **/NAME** allows a multiple start of separate software instances for displaying different instruments simultaneously.

The parameter **/DELAY** should be used, if several instances of the software are started at the same time. It prevents possible conflicts which can be caused by simultaneous access to the virtual COM ports. Also a combination of both parameters is possible (see next page).



Allgemein Verknüp	ofung Kompatibilität Sicherheit
► C Kopie	e von Compact Connect
Zieltyp:	Anwendung
Zielort:	Compact Connect
<u>Z</u> iel:	mpactConnect.exe" /name=CTlaser_sensor_1
<u>A</u> usführen in: Tastenkombinatio	"C:\Programme\Compact Connect\"
Ausfü <u>h</u> ren:	Nomales Fenster
Kommentar: Ziel s <u>u</u> chen	Anderes Symbol Erweitert
	OK Abbrechen Ü <u>b</u> emehmen

Please make at first a copy of the existing shortcut on your desktop. Under properties you have to add now at the end of the line:

Content

"C:\Programme\Compact Connect\CompactConnect.exe" a blank space and after:

/Name=example

Example can be the desired sensor or measurement location name.

To start those different instances automatically shortcuts can be copied into the **autostart** folder or called with the help of a **batch file** (*.bat):

C:\Dokumente und Einstel	lungen\All Users\Startmenü\	Programme\Autostart			
Datei Bearbeiten Ansicht Fa	voriten Extras ?				.
🔇 Zurück 👻 🌔 👻 🏂	🔎 Suchen 🌔 Ordner 🔒	s 🏂 🗙 🍤 💷-			
Adresse 🛅 C:\Dokumente und Ein	stellungen \All Users \Startmenü \Prog	amme\Autostart		💌 🄁 Wech	nseln zu
Name 🔺	Größe Typ	Geändert am			
Sensor 1	1 KB Verknüpfung	30.08.2011 13:43			
Sensor2	1 KB Verknüpfung	30.08.2011 14:28			
Ort: C:\Programme\Compact Connect	t		763 Byte 🧃	Eigener Computer	.::

Autostart folder with two instances of the CompactConnect



Batch file for an automatized call of two instances of the CompactConnect



Four displays with diagrams are showing the temperature of four via USB connected sensors

Content

Start Measurement

To start a measurement please press the Start button in the tool bar [Menu: Measurement\ Start].



Content

Any activation of a control element of the time axis or of the **Pause** button will stop the further actualization of the measurement graph. The measurement itself continues in the background. To return to the current measurement graph please press the **Pause** button again **[Menu: Measurement\ Pause]** or **C**.

During the stopped status any parts of the diagram can be selected with the **Time scroll bar**. With the zoom in-button + these parts can be stretched (enlarged) and with the zoom out-button - clinched (minimized).

Time information



During the **Pause** mode the real date and time can be displayed for a certain position by clicking into the diagram. In addition the according temperature values of that position are shown.

Scaling of the Temperature Axis

With **global scaling** the temperature range of the diagram will automatically be adapted to the respective peak values. The range will remain as set during the whole measurement.

With local scaling the temperature range of the diagram will be adapted dynamically to the respective peak values. After the respective peak has left the diagram in the further process

of the measurement, the range will be readapted. This option enables an optimum display of the temperature graph.

1

2

3

4

5

6

A manual scaling can be done at any time using the control elements of the temperature axis.

Activation of the desired option: Control elements (temperature axis) or [Menu: Diagram].







Content

Diagram Compression

With this function you can activate an automatic on-hold of the diagram update and recording via a temperature threshold. In the example below the diagram will only be updated if the process temperature exceeds the threshold value of 266 °C. The made settings also allow a recording of 2 s before and 2 s after the temperature event.



During the on-hold a blinking trigger symbol is shown in the right top corner of the diagram. The allocation of the events to certain process phases is possible without any problem as the real time of the computer will be recorded automatically.

Especially on discontinued processes the amount of data can be reduced with this feature.

Stop Measurement and Save Data

To stop the current measurement please press the **Stop** button **[Menu: Measurement\ Stop]**. The **Save** button **[Menu: File\ Save as]** opens an explorer window to select destination and file name **[file type: *.dat]**.

The menu [Menu: Preferences\ Options] enables the following settings for data protection:

🔲 Ask for saving	Decimal separator System					
Force data saving after "stop"	O User defined:					
🔲 Scan non-USB devices	Application title					
🔽 Auto scan device	 Application name 					
Auto start device	C User defined:					
Enable button to toggle LASER						
☑ Warning message if LASER ON	Temperature unit					
🔽 Enable button to toggle Video	© °C C °F					
CS rev. 2 - Input monitoring						
Setup uncommited value	System priority Priority : normal					
Cancel	<u> </u>					



If activated, each **Stop** and new **Start** will be followed by the query: **There is unsaved Data. Save now?**

Content

Force data saving after "stop"¹⁾

Decimal separator

If activated, after each **Stop** an explorer window for saving the data will be opened automatically.

System uses the computer system based separator for saving the data. If you want to use a **user defined** you can enter the desired separator in the according field.

¹⁾ If none of both options is activated, a new measurement will be started after termination of one measurement and pressing of the <u>Start</u> button again. In this case the former data are deleted!

The further options are described under **<u>Basic Settings</u>**.



Measurement Configuration

With the menu item **[Menu: Measurement\ Settings]** you can define the following parameter for the measurement:

	Max. data count	Limitation of the maximum number of
Max. data count 1000 x 1000 v v v v v v v v v v v v v v v v v	Stop/ Overwrite	If the maximum number of data values is achieved, at Stop the
Memory: 11,4MB Recording interval (equal with diagram resolution): 1msec		current measurement will be terminated automatically/ at Overwrite the measurement will
Recording time: 16 min, 40 sec		overwritten (principle of ring memory)
Communication mode Auto (recommended)	Memory	Memory, calculated from the max data count value
C Realtime C Standard	Recording interval	Time between single data [1ms10s]
<u>D</u> K <u>C</u> ancel		
Recording time Maximum time of me and Recording inter	asurement, calculated fr	om <mark>Max data count</mark>

A change of the parameter Max data count will have influence on the Memory and Recording time. A change of the parameter Recording interval will have influence on the Recording time only.

Communication mode

At **Auto** setting (recommended) the connected sensor works in **Realtime mode** (=Burst mode: Sensor is sending data continously) if the recording interval is <200 ms. If the recording interval is >200 ms the sensor works in the **Standard mode** (= Polling mode: Temperature values will be polled by the software).

The current real cycle time will be shown in the status line:

29,0						
0,	00	0,20	0,4	40	0,60	0,80
•						
COM	4: Open	ed	CT: Me	asurin	g Cycle:	14ms

Opening of Files

Content

To open a saved file please press the button **Open** [Menu: File\ Open].

You can select the desired file in an explorer window which will be opened [file type: *.dat].

The temperature files can also be opened and edited with any text editor or with Microsoft Excel.

If you open a file with a spreadshett program you will find beside the relative time (starting with 000:00:00 - column A) also the absolute time for each measurement value (column N).

On video devices and if the function "Automatic Snapshots" is activated you will find further information to the recorded snapshots in the columns O and P:

	A	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р
1	[Connect DataF	ile][2.0]														
2	Date:	10.01.2014														
3	Time:	13:49:45														
4	Unit:	°C														
5	Resolution:	0,001/0,100														
6	Values:	11														
7	Time 💌	TObj 💌	Tint 💌	ТВох 💌	TAct 💌	T2C 💌	T1C 💌	ATTENUA 👻	Epsilon	mVin 💌	Vcc 💌	TAmb 💌	Compress 💌	Time absc 💌	ImageIdx 💵	ImageVal
020	000:00:06,012	268,5	26,6	C	268,5	0	0	0	(0 0	0	0		13:49:55:063	2014-01-10 - 13-49-54.jpg	268,5
571	000:00:07,563	271,8	26,6	C	271,8	0	0	0		0 0	0	0		13:49:56:614	2014-01-10 - 13-49-56.jpg	271,8
2739	000:00:12,731	267,7	26,7	C	267,7	0	0	0		0 0	0	0		13:50:13:306	2014-01-10 - 13-50-13.jpg	267,7



Sensor Setup CT/ CTlaser/ CTvideo – Signal Processing

The button **Setup** [Menu: Device \ Device Setup] opens a window for the setting of all sensor parameters.

The dialog window is separated into 3 categories:

- Signal processing
 Emissivity, Transmissivity, Tamb compensation, Post processing
- Output signals
 Output channels and Alarm settings
- Advanced settings Head parameter, Device adjustment, Multidrop address, Lock of programming keys, Temperature unit

Serial No.:	6080336	Firmware Rev.:	42		
Signal processing	Output signals	Advanced settin	gs		
Emissivity / Transi	missivity	Ambient contr	ol	Post proces	ssing
Emiss. mode: Fi	ked value 🖉	Amb. mode:	Internal (Head) 💌	Mode:	Averaging 🗨
Emissivity:	0,950 🚖	Fixed value:	300,0 🚖	Avg. time [s	: 0,5 🔹
Edit <u>m</u> ater	ial table	Low range ter 23.7 High range ter 23.7	nperature:	Hold time [s Treshold (*0 Hysterese [Smart a	0: 0.0 € 0: 0.0 € "C: 160.0 €
Save Config	1				<u>C</u> ancel
Load Config					<u>o</u> k
Emissivity and Transmissivity

In the selection field **Emiss. mode** in section **Signal processing/ Emissivity, Transmissivity** you can choose between three options to set the emissivity:

Fixed value:The value can be set in the input field EmissivityExternal:The value is determined by a voltage on the functional input F2.[0-10 V: 0 V $\triangleright \varepsilon = 0,1 | 9 V \triangleright \varepsilon = 1,0 | 10 V \triangleright \varepsilon = 1,1]$ Table:Input of up to eight different emissivity values and corresponding alarm values A and B in a Material Table. A combination of low and high values on the functional inputs F1 to F3 selects the different table values.

A non connected input represents: F1=High | F2, F3=Low. [High level: \geq +3 V...+36 V | Low level: \leq +0,4 V...-36 V]

In the input field **Transmissivity** you have to enter the transmissivity of optional optical components like an additional lens (CF-optics ACCTCF e.g.) or a protective window (ACCTPW e.g.).



Signal processir	9 Output signals A
Emissivity / Tra	ansmissivity
Emiss. mode:	Fixed value 🗨
Emissivity:	0,950 🗢
E dit <u>m</u>	aterial table
Transmissivity:	1,000 🚖

Material Table

After selection of Table in the field **Emiss. mode** you can press the button **Edit material table**.

You can now preset the emissivity values for up to 8 different materials. Thereto you have to set the cursor in the respective field of the table.

Two alarms (A and B) can be allocated for each material/ emissivity value. For the output of the alarm the following selection is possible:

- Alarm 1 (blue)
- Alarm 2 (red)
- Output channel 1
- Output channel 2
- <none>

	Eps.	Alarm A Value	Alarm A output to	Alarm B Value	Alarm B output to
0	0,650	105,0 🚖	Alarm 1 (blue)	300,0°C	Alarm 2 (red)
1	0,830	200,0°C	Alarm 2 (red)	71,0°C	Alarm 1 (blue)
2	0,945	185,0°C	output channel 1	65,0°C	<none></none>
3	0,920	87,0°C	output channel 2	-20,0°C	Alarm 1 (blue)
4	0,800	310,0°C	Alarm 2 (red)	0,0°C	<none></none>
5	0,680	155,0°C	Alarm 1 (blue)	200,0°C	Alarm 2 (red)
6	0,770	38,5°C	Alarm 1 (blue)	55,0°C	Alarm 2 (red)
7	0,960	620,0°C	Alarm 1 (blue)	700,0°C	Alarm 2 (red)
Se	tall: 🗖		Γ		Γ
			<u>O</u> K <u>C</u> ano	cel	

Output channel 1 and 2 can only be selected if they are defined as digital (section **Output signals**) before.

Other properties like normally open/ close and source (the source of output channel 1 [TObj] cannot be changed) have to be defined in section **Output signals** too.

The selection of **Set all** (below the colums) will cause a take over of an entered value for all fields of the according column.

Ambient Temperature Compensation

In dependence on the emissivity value of the object a certain amount of ambient radiation will be reflected from the object surface. To compensate this impact, the software provides the feature **Ambient control**:

- Internal (Head): The ambient temperature will be taken from the head-internal Pt1000 probe (factory default setting).
- External: The ambient temperature will be determined by a voltage on the functional input-pin F3

[0 – 10 V ► -40 – 900 °C; range scalable]. With an external probe or with a second CT a real-time ambient temperature compensation can be realized.

• **Fixed value:** A fixed value can be entered in the edit box **Fixed value** (if the ambient radiation is constant).

Especially if there is a big difference between the ambient temperature at the object and head temperature the use of Ambient control with **External input** or **Fixed value** is recommended.



Post Processing

In section Signal processing/ Post processing you can select the following functions:

- Averaging
- Peak hold
- Valley hold
- Adv. peak hold
- Adv. valley hold
- Off

Averaging

In this mode an arithmetic algorithm will be performed to smoothen the signal. The **Avg. time** is the time constant. This function can be combined with all other post processing functions. The minimum adjustable average time is 0,1s; on the models 1M, 2M and 3M 1ms (0,001s). On these models values below 0,1s can be increased/ decreased only by values of the power series of 2 (0,002, 0,004, 0,008, 0,016, 0,032, ...).

Peak hold

In this mode the sensor is waiting for descending signals. If the signal descends the algorithm maintains the previous signal peak for the specified Hold time. The minimum adjustable hold time is 0,1s; on the models 1M, 2M and 3M 1ms (0,001s).

After the hold time the signal will drop down to the second highest value or will descend by 1/8 of the difference between the previous peak and the minimum value during the hold time. This value will be held again for the specified time.

Mode:	Averagin	g	•
Avg. time	[s]:	0,5	\$
Hold time	[\$]:	0,0	\$
Treshold [°C]:	0,0	\$
Hysterese	[°C];	160,0	\$
C Court		_	



Content

After this the signal will drop down with slow time constant and will follow the current object temperature.

► Signal Graphs

Therefore, if periodic events will be measured (bottles on a conveyor e.g.) this peak hold function avoids a drop down of the signal to the conveyor temperature in-between 2 events.

Valley hold

In this mode the sensor waits for ascending signals. If the signal ascends the algorithm maintains the previous signal valley for the specified **Hold time**. The definition of the algorithm is according to the peak hold algorithm (inverted).

Advanced Peak hold

In this mode the sensor waits for local peak values. Peak values which are lower than their predecessors will only be taken over if the temperature has fallen below the **Threshold** value beforehand. If **Hysteresis** is activated a peak in addition must decrease by the value of the hysteresis before the algorithm takes it as a new peak value.

Advanced Valley hold

This mode is the inverted function of Advanced Peak hold. The sensor waits for local minima. Minimum values which are higher than their predecessors will only be taken over if the temperature has exceeded the **Threshold** value beforehand. If **Hysteresis** is activated a minima in addition must increase by the value of the hysteresis before the algorithm takes it as a new minimum value.

Content

Peak picking function [1M/ 2M/ 3M only]

In order to detect fast events which are shorter than 1ms you have to set the **Avg. time** to 0,0s and activate the **Peak hold** function. In this mode the sampling rate is $250 \ \mu$ s.

You can display the object temperature **TProcess** (with post processing) and also the current object temperature **TActual** (without any post processing) in the diagram. In this way the result and functionality of the selected post processing features can easily be traced and controlled.

Smart Averaging

If activated, a dynamic average adaptation at high signal edges is active.

If Off is activated, no post processing will happen (TProcess = TActual).

Signal Graphs



TProcess with Peak Hold (Hold time = 1s)
 TActual without post processing

CompactConnect



Content

- TActual without post processing

CompactConnect

47,9 The peaks at 3,5s and 12s have not been taken over, 46,9 because the signal has not been decreased by the value of the hysteresis afterwards. Only the peak at 13,5s is fulfilling 45,9 this criterion. 44.9 43.9 42,9 41,9 40.9 39.9 38,9 37,9 36,9 35,9 34,9 33.9 32,9 31,9 30.9 Threshold 29,9 28,9 27.9 3,0 4.0 5.0 6,0 7.0 8.0 9.0 10.0 11.0 12.0 13,0 14,0 1.0 2.0 15, - TProcess with Advanced peak hold (Threshold = 30 °C/ Hysteresis = 8 °C)

Content

- TActual without post processing



Sensor Setup CT/ CTlaser/ CTvideo – Output Signals

You can set up the **Output channels 1** and **2** and the **Visual alarms** in section **Output signals**.

Serial No.: 9030239	Firmware Rev.: 1028		Overview Alarm outputs
Seriel NO. 3030233 Signal processing Output signals Output channel 1 (TProc.): Mode: Congent Consect Output: Mode: 0.5V Connect your hardware to pin: OUT-mV/mA Adjust output slope Alarm (*C): 80,0	Advanced settings Output channel 2 (THead): Mode: Gigital Ganalog Normally: Copen Golosed Range: C0.10V C0.5V Source: THead Alarm (°C): 60,0	Visual alarms: Alarm 1 30,0 Normally: C open C closed Source: TProces Blue Backlight Standard visual alarms	 Overview Alarm outputs Output channel 1 and 2 if Mode is set to digital Visual alarms color alarms in the LCD display alarms of the optional relais interface AL2 output (open collector/ only Alarm 2)
Save Config		Cancel	

Output Channel 1

The output channel 1 is used for output of the object temperature **TProcess**. If **analog** is activated the following analog output signals are available in the selection field **Output: Mode**:

- 0-5 V
- 0-10 V
- 0/4-20 mA
- Thermocouple (t/c J or t/c K)

After you have selected the desired output you can adjust the temperature range of the sensor by pressing the button **Adjust output slope**. The range limits can either be entered directly in the input fields or by shifting the output function graph (by catching the points **Low** or **HIGH** with the cursor).





Alternatively the output channel 1 can also be used as an alarm output. Thereto you have to choose the mode **digital**. The selection **Normally open/ closed** defines the output as High or Low alarm.

Please enter the alarm value (threshold) in the input field Alarm.

The selected output signal (0-5 V/ 0-10V/ 0-20 mA/ 4-20 mA) is also valid if the channel is used as alarm output. Dependend on the alarm status either the lower or the upper range limit value will be given out.

Output Channel 2 [LT/ G5/ P7 only]

This channel is normally used as output for the head temperature **THead** (Analog mode preset). The output signal is 0-5 V or 0-10 V [according -20...180 °C or -20...250 °C on CThot models].

Alternatively the output channel 2 can also be used as an alarm output. For this you have to choose the mode **digital**. The selection **Normally open/ closed** defines the output as High or Low alarm.

In the selection field **Source** the alarm signal source can be selected between **TObj**, **THead** and **TBox**.

Please enter the alarm value (threshold) in the input field Alarm.

The output can be selected between 0-5 V and 0-10V.

Dependent on the alarm status either the lower or the upper range limit value will be given out.

on annor 2	(IF	lead):	
: igital	·	analog	
ally: pen	©	closed	
e: 10V	0	05V	
e:			
°C]:		25,0 🛓]
	: gital ally: ben e: .10V xe:	igital C ally: pen C e: 	gital analog ally: con con closed e: .10M C 05V ce:

Visual Alarms

The **Alarms 1 and 2** (Visual Alarms) will cause a change of the backlight color of the LCD display of the electronic box and in addition they are available via the optional relay interface. In addition the Alarm 2 can be used as open collector output on pin **AL2** at the CT electronics (24V/ 50mA).

Also here the selection **Normally open/ closed** defines the alarm as High or Low alarm. In the selection field **Source** the alarm signal source can be selected between **TProcess**, **THead** and **TBox**. Both alarms will cause the following color change of the LCD display:

- blue: alarm 1 active
- red: alarm 2 active
- green: no alarm active

The standard mode for the visualization of the alarms can be reset with the button **Standard visual alarms**.

The button **Blue Backlight** is a presetting to achieve a permanent blue backlight on the LCD display.

All alarms (Alarm 1, Alarm 2, Output channel 1 and 2 if used as alarm output) have a fixed hysteresis of 2 K (CThot: 1K).





CompactConnect

On the models 1M, 2M and 3M the hysteresis at Alarm 2 can be adjusted in addition:

Visual alarms: Alarm 1 800,0	Alarm 2 1400,0 €
Normally: open cosed Source: TProcess	Normally: open closed Source: TProcess
	0.0

Sensor Setup CT/ CTlaser – Advanced Settings

In section Advanced settings the following settings can be made:

- Head parameter
- Device adjustment
- Multidrop address
- Lock/ Unlock of programming keys
- Temperature unit

Serial No.: 7030242	Firmware Rev.: 42	
Signal processing Output signals Head parameter F4JG 62KF ØHB4 Change head parameter	Advanced settings Device adjustment Offset: 0,0 Gain: 1,000 <u>R</u> eset Offset/Gain	Multidrop address Multidrop address: 1 == Changing the address takes effect after closing this dialog. Check fixed address in interface setup!
User Interface	Temperature unit	
Save Config		<u>C</u> ancel



Head Parameter

With exception of the CTfast (LT15F/ LT25F) an exchange of sensing heads and electronics on all models of the CT- and CTlaser-series is possible.

The 3x4-digit code (resp. 5x4-digit code) contains the calibration data of the head. For a correct temperature measurement it is necessary, that the sensing head code (labeled on each head or head cable) is matching the entered code in the corresponding electronic box.

From the factory side this has been done already – a change of the setting by pressing the button **Change head parameter** is only necessary, if the head will be exchanged.

Lock Programming Keys

With this function you can lock the programming keys on the CT electronics to avoid a non authorized change of parameters on the unit. Pressing the button will set the unit into the **locked** or **unlocked** mode.

In the locked mode all parameter and settings can be displayed on the unit by pressing the **Mode** button – a change of parameters with the **Up** or **Down** button is not possible.



Device Adjustment

For certain applications or under certain circumstances a temperature offset or a change of the gain for the temperature curve may be useful.

The factory default settings for Offset and Gain are:

- Offset: 0,0 K
- Gain: 1,000

A changed **Offset** causes a parallel shifting of the temperature curve and therewith it has a linear effect on the temperature reading (change constant independent on object temperature). A change of the **Gain** will have a non-linear effect on the temperature reading (change depends on object temperature).

Temperature unit

Selection between °C and °F as temperature unit.

RS485 Multidrop Address

In combination with a RS485 interface you can build a network of several CT sensors (max. 32 sensors).

For the digital communication each sensor must have its own address which you can enter in the input field Multidrop address.

▶ RS485/ RS422

Firmware Rev.: 42	
Device adjustment Offset: 0,0	Multidrop address Multidrop address Changing the address takes effect after closing this dialog. Check fixed address in interface setup!
Temperature unit	

Video Settings

CompactConnect

If a CTvideo or CSvideo is connected you will see the live video picture automatically in the right part of the software window. With the button Video [Menu: View\ enable Video] you can switch on and off the video display.



The location and size of the measurement spot is shown in the video picture. This enables an exactly positioning of the sensor to the target.

With the right mouse button you can open Setup Videodisplay (if the cursor is placed on the video display).

55

The following settings can be made here:

Red/ Green/ Blue: Brightness:	Gain setting for the different color channels Setup of brightness
Rotation angle ¹⁾ :	Stepless rotation of the video picture for a correct display of the measurement object
Gain ²⁾ :	Setup of gain – in combination with brightness adaptation to different luminosities of
	objects
Black and White:	Switch to b/w video display
Mirror-X:	Picture mirroring in x axis
Mirror-Y:	Picture mirroring in y axis
Anti flicker mode:	Filter for a suppression of 50Hz or 60Hz flickering
Target circle:	Setup of line Width, Style (Solid, Dotted line) and Color of the spot marking
Background:	Setup of the colors for background, circle background and circle diameter – with this parameter you can adjust the magnification of the video display.

Content

¹⁾ The display rotation can also be done outside this dialog: with the left mouse button you can grab the picture and rotate it by moving the mouse to the left or to the right side.

²⁾ The slider for gain is in addition also available right on top of the video picture.

Underneath the video picture you will find a field for input of the measurement distance. Please enter here by pushing the **Set** button the distance sensor – object after you did the focusing of the optics:

Distance [cm] : 795

The settings are stored for the connected sensor and kept also after software termination. With the **Standard** button the factory default setting can be easily restored.

Set

57

Video Snapshots

With the software you can make manually or automatically triggered snapshots. Beside the picture you can display additional information which is stored inside the snapshot file:

{TAB}	TAB	tabulator
(DATE)	DATE	current date
{TIME}	TIME	current time
{TPRO}	TPRO	T _{Process} Process temperature
{TACT}	TACT	T _{actual} current object temperature without signal processing
(TAMB)	TBOX	T _{Box} temperature of the electronic box (CTvideo)
(TBUA) (TINT)	TINT	T _{int} internal sensor temperature
	SERNO	serial number
(BANGE)	RANGE	measurement range
(FWBEV)	FWREV	revision of the sensor firmware
{DEV}	DEV	sensor type
(COMPANY)	COMPANY	manufacturer (information taken from the corporate ini file)



You can open the snapshot configuration under [Menu: Preferences\ Video snapshot setup].

Each line (1-15) can contain a combination of free text and data fields. To insert a field please click into the according line and select the field under **Insert**. With **invers** white letters on black background can be displayed.

CompactConnect

Content

You can define the location for saving a snapshot under **Snapshot path**. If you press the button **Snapshot** [Menu: View\ Video snapshot] a picture will be stored.



Example for a snapshot

You can make automatic snapshots which are either time triggered (fixed interval) or temperature triggered (Threshold). Please open **[Menu: Measurement\ Automatic snapshot]**. After activation you can select under **Trigger source** different temperature signals (TProcess, TInt, TBox, TActual) or **Time** for a time triggered recording.

Trigger source :	TProzess
Edge :	rising edge
Trigger value *C	255,0
Time hysteresis [s] :	1
Temp. Hysteresis °C	5
Line width :	2 🜲
Show trigger line :	v

Edge	Snapshot triggering on rising or falling signal edge
Time hysteresis	Minimum gap between two snapshots
Temp. Hysteresis	Snapshot will be triggered only if the signal drops by the value of the hysteresis
	under the threshold (rising edge) or over the threshold (falling edge)
Line width	Line width of the trigger line if shown in the diagram (Show trigger line activated)

CompactConnect



Temperature-Time-Diagram with automatic snapshots – a mouse click on the camera icon opens a thumbnail of the according picture; double click opens the snapshot in full screen.

Content

If you save the diagram as *.dat file all related pictures will be saved automatically in a folder which is located in the same directory and which has the same name as the dat-file.

Sensor Setup CTratio – Output Signals

The button **Setup** [Menu: Device \ Device Setup] opens a window for the setting of all sensor parameters.

The dialog window is separated into 4 categories:

- Output signals
 Setting of Output channel 1 and Digital I/O pins
- Signal processing
 Setting of Emissivity/ Slope and Post processing
- Visual alarms
- Advanced settings

Display main value and Backlight/ Alarm setting Device adjustment Multidrop address Lock of programmir

Device adjustment, Multidrop address, Lock of programming keys, Temperature unit

Serial No.: 7101	001 Firmware Rev.:	5003	
Output signals Signal pro	ocessing Visual alarms /	Advanced settings	1
Output channel 1 (TP) Source : T 20 Output: Mode: 0.5 Connect your hardw to pin: OUT-m Adjust outpu	ocess)	Digital I/0: Dig. I/0 1 Function: Dig. Alarm ▼ Source: Atternuation ▼ Value:[&] 99.0 ↓ Normally:	Dig. I/O 2 Function: Dig. Alam ▼ Source: T_2C ▼ Value: [C]: 1000.0 € Normally:
Save Config			Cancel
Load Config			<u>0</u> K

E2014-05-B 61

Output Channel 1

The output channel 1 is used for output of the object temperature **TProcess**. The following signal sources are available in the selection field **Source**:

- T 2C 2C temperature
- T 1C
 1C temperature
- Attenuation Signal attenuation in %

The following analog output signals are available in the selection field **Output: Mode**:

- 0-5 V
- 0-10 V
- 0/4-20 mA

After selection of the desired output you can adjust the temperature range of the sensor by pressing the



E2014-05-B 62



I/O pins

The CTratio has two I/O pins which can be programmed as in- or outputs using the software. The following options are available:

Function	I/O pin acts as	Description
Digital Alarm	output (dig.)	Open collector output/ definition as HIGH- or LOW alarm via
Valid LO	input (dig.)	The output follows the object temperature as long as there is a Low level at the I/O pin. After discontinuation of the Low level the last value will be held.
Valid HI	input (dig.)	The output follows the object temperature as long as there is a High level at the I/O pin. After discontinuation of the High level the last value will be held.
Hold _/	input (dig.)	The last value will be held if there is a signal with a rising edge on the I/O pin.
Hold ⁻ \	input (dig.)	The last value will be held if there is a signal with a falling edge on the I/O pin
Slope external	input (analog)	External adjustment of the slope value using an analog voltage (0-10 V)
Emiss. external	input (analog)	External adjustment of the emissivity value using an analog voltage (0-10 V)
Hold Reset LO Hold Reset HI	input (digital) input (digital)	Reset of a hold function on a Low level at the I/O pin Reset of a hold function on a High level at the I/O pin
High-Pegel: > 0,8 V Low-Pegel: < 0,8 V		

If you select the function **Digital Alarm** the following signal sources can be selected:

T_2C	Temperature value 2-color-mode
T_1C	Temperature value 1-color-mode
Attenuation	Signal attenuation in %
TBox	Temperature of the electronics
TProcess	Signal which was selected for Output channel 1

The definition as Low or High alarm can be done by switching between Normally: open and Normally: closed.

If you select the function ext. Slope or ext. Emiss. the I/O pin is set as analog input. The scaling can be done using the input fields Slope@ 0V (Emiss.@ 0V) or Slope@ 10V (Emiss.@ 10V).

Digital I/O: Dig. 1/0-1 Dig. 1/0 2 Function: Function: Dig. Alarm Dig. Alarm -Ŧ Source: Source: Attenuation T_2C • -Value : [*C]: Value :[%] 99,0 \$ 1000,0 \$ Normally: Normally: C open C open Closed C closed -''1/0 1'' acts as :-"1/0 2" acts as : OUTPUT OUTPUT

Digital I/O:	
Dig. 1/0 1	Dig. 1/0 2
Function:	Function:
Slope external 🗨	Dig. Alarm 👻
Slope @ 0V	Source:
0,800 🚖	T_2C 🔹
Slope @ 10V	Value : [*C]:
1,200 🜲	1000,0 🚖
Current value :	Normally:
0.800	open
	C closed
-"1/0 1" acts as :	"1/0 2" acts as :
INPUT	OUTPUT

If you select the function **Hold Reset LO** or **Hold Reset HI** the I/O-Pin is set as digital input. An activated hold function (MAX, MIN, advanced MAX, advanced MIN) will be reset if a low or high level is at the I/O pin.



Sensor Setup CTratio – Signal Processing

In this category you can adjust the parameters **Emissivity**, **Slope**, **Attenuation** and select the functions and define the parameters for Signal processing.

Serial No.: 7101001	Firmware Rev.:	5003				
Output signals Signal processing	Visual alarms Ad	dvanced settings				
Emissivity/Slope Slope: 1.000 Emissivity: 1.000 max. Attenuation: 95,0	2C Temp.: ['C]; [1C Temp.: ['C]; [700.0	Post proces S Mode: F Avg. time [s Hold time [s Threshold (i Hysterese [Smart ar min. differer	ssing (TPr Source : T Peak hold s): s): *C): *C): averaging nce (*C):	ocess) 2C 1	
Save Config			[Cancel	
Load Config					<u>0</u> K	

Emissivity/ Slope/ Attenuation

The **Emissivity** (ϵ – Epsilon) is a material constant factor to describe the ability of a body to emit infrared energy. The emissivity only affects measurements in the 1-color-mode.

The **Slope** is the quotient of the emissivities of both of the overlapping wavelengths and therewith the deciding parameter for measurements in 2-color-mode.

Attenuation : The temperature measurement will stop if the attenuation exceeds this limit.

		1			the a
Emissivity/Slope					ine a
Slope:	1,000 🚔	2C Temp. : [°C]:	700,0		
Emissivity:	1,000	1C Temp. : [°C]:	600,0		
max. Attenuation:	95,0				
				-	

Output signals Signal processing Visual alarms Advanced settir

To use the full range up to 1800 °C in the 1-color-mode the attenuation has to be limited to **50%**.

NOTE: By clicking at the button beside the dialog box (increase value/ decrease value) and simultaneous movement of the mouse upwards or downwards the values will be changed continuously. Dependent on the distance of the cursor from the initially position the color of the arrow button will change and also the speed of value increasing/ decreasing.





Post Processing

In the category Signal processing/ Post processing you can select he following functions:

- Average
- Peak hold
- Valley hold
- Advanced Peak hold
- Advanced Valley hold
- Off

You will find the description of the single functions under ► **Post Processing**. The field **Source** shows the output signal (= TProcess) which has been selected in the category **Output signals**.

Smart Averaging

If activated, a dynamic average adaptation at high signal edges is active. In addition you can enter the minimum temperature difference (**min. difference**) to trigger this function.

Post processing (TProcess) Source : T 2C Mode: Peak hold Ŧ Avg. time [s]: 0,20 ¢ Hold time [s]: ¢ 0,5 ¢ 65.0 ¢ 10,0 Smart averaging min. difference [°C]: 5,0 ÷

Sensor Setup CTratio – Visual Alarms

In this category you can make settings regarding **display** and **LCD backlight** (= visual alarms). Basically you can select between the two modes **Ranges** and **Threshold**.

Independent on the selected signal for the analog output you can select a signal (**Display main value**/ **Source**) out of the following listing, which will be displayed on the LCD of the electronics:

T_2C	Temperature value 2-color-mode
T_1C	Temperature value 1-color-mode
Attenuation	Signal attenuation in %
TBox	Temperature of the electronics
TProcess	Signal which was selected for
	Output channel 1

In the **Threshold** mode only two values can be entered (for **blue** and **red**).

In the **Ranges** mode at **Backlight settings** one signal can be allocated to up to eight alarm limits. The selected signal (under **Source**) can be selected independently from the signal shown in the display and independently from the analog output.

By combining the different colors up to seven different backlight conditions can be realized.

Serial No.: 2096538 Firmware	Re	7 .:	501	9						
Output signals Signal processing Visual ala	rms	1	Advanced	d settings						_
Display main value : Source : T_2C			Backlight : Source :	settings :	T	Process			•	
Backlight alarm mode :			from		to		igodol	igodol		
Ranges C Threshold			700,0	‡ [°C]	900,0	\$ [°C]	◄			
			900,0	\$ [°C]	1000,0	\$ [°C]		◄		
			1000,0	\$ [°C]	1800,0	\$ [°C]			◄	
			700,0	\$ [°C]	700,0	\$ [°C]		Γ		
			700,0	€ [°C]	700,0	≑ [°C]				
			600,0	\$ [°C]	600,0	≑ [°C]				
			600,0	\$ [°C]	600,0	\$ [°C]			Γ	
Set display to STANDARD			600,0	≑ [°C]	600,0	¢[°C]	Γ	Γ	Π	
Save Config							<u>C</u> a	ncel		
Load Config							<u>(</u>	<u>)</u> K		

In dependence on the set ranges the display backlight color will change. If the relay interface is used the color change to **Blue** or to **Red** is also representing the threshold values for the relays:

Blue ► Low alarm (Relay 1) Red ► High alarm (Relay 2)

The following signals can be selected as source for the display backlight:

T_2CTemperature value 2-color-modeT_1CTemperature value 1-color-modeAttenuationSignal attenuation in %TBoxTemperature of the electronicsTProcessSignal which was selected for Output channel 1blue displaygreen displayred displayred display

The button **Set display to STANDARD** will set the **Display main value** as well as the **Source** for backlight to TProcess and the alarm values back to standard values.

Sensor Setup CTratio – Advanced Settings

In the category Advanced settings the following parameter can be adjusted:

- Temperature unit
- Lock/ Unlock of programming keys
- Multidrop address
- Calibration

Serial No.:	7101001	Firmware Rev.:	5003	
Output signals	Signal processi	ing Visual alarms A	dvanced settings	
Temp. unit		User Interface		Multidrop address
0°C	C °F	Unlo	cke <u>d</u>	Changing the address takes
Calibration :				effect after closing this dialog.
Gain 2C :	1,000 🜲	2C Temp. : [°C]:	700,0	setup!
Gain 1C :	1,000 韋	1C Temp. : [°C]:	600,0	
Save Confi	g			Cancel
Load Confi	g			



Content

Lock Programming Keys

With this function you can lock the programming keys on the CTratio electronics to avoid a non authorized change of parameters on the unit. Pressing the button will set the unit into the **locked** or **unlocked** mode. In the locked mode all parameter and settings can be displayed on the unit by pressing the **Mode** button – a change of parameters with the **Up** or **Down** button is not possible.

Temperature unit

Selection between °C and °F as temperature unit.

RS485 Multidrop Address

In combination with a RS485 interface you can build a network of several CTratio sensors (max. 32 sensors). For the digital communication each sensor must have its own address which you can enter in the input field Multidrop address.

▶ RS485/ RS422

Calibration

You can enter gain factors for the 2C-channel and 1C-channel. Factory default both values are set to 1,000.
Sensor Setup CSlaser/ CSvideo/ CX

The button **Setup** [Menu: Device \ Device Setup] opens a dialog window for set up the parameters of the sensor.

Content

General [CX]

General Output Alarm Post Processing Calibration General setup 1,000 Image: Calibration Image: Calibration Avg. Time [s]: 0.09 Image: Smart averaging Emissivity Source: fixed value Image: Calibration Emissivity: 0.950 Image: Calibration Ambient temp. source: Head temperature Image: Calibration Image: Calibration Image: Calibration Image: Calibration Image: Calibration Calibration Image: Calibration Image: Ca		Transmission: Avg. Time (s): Smart averaging: Emissivity Source: Emissivity: Ambient temp. source ¹⁾ : Ambient temperature:	Transmissivity setting Average time setting Function for dynamic average adaptation at high signal edges Fixed value Emissivity setting (Fixed value) Selection between Internal (THead), or Fixed value Value input for mode Fixed value
Save Config Factory default	Cancel		
Load Config	ОК		

General [CSlaser/ CSvideo]

General	mA output	Output /	Alarm Post	Processing	Calibration
Gener Transr	al setup nission:		1,000	[
Avg. Ti	me [s]:		0,100	Smart	averaging
Emissivity:		0,900			
Ambie	Ambient temp. source: Internal (Head)				
Ambie	Ambient temperature [*C]:				
Emissivity switches :					
Enable emissivity switches					
Emissivity switches = 0,97					
Emissivity = fixed value (0,900)					
[~] "IN" pin is configured as communication input					
-"IN" pii	n is configure (ed as commur	nication ir	put	
IN" pir	n is configure (Config	ed as commur <u>F</u> actory	nication ir	iput <u>C</u> a	incel
IN" pir	Config	ed as commur <u>F</u> actory	nication ir	iput <u>C</u> a	incel
IN" pir	Config	ed as commur Eactory	default	iput <u>C</u> a	incel

Transmission:	Transmissivity setting	
Avg. Time (s):	Average time setting	
Smart averaging:	Function for dynamic average adaptation at high signal edges	
Emissivity:	Emissivity setting (Fixed value)	
Ambient temp. source ¹⁾ :	Selection between Internal (THead) or Fixed value	
Ambient temperature:	Value input for mode Fixed value	
Emissivity switches:	Activation or Deactivation of the emissivity switches on the sensor. (CSlaser only)	
If the switches are activated the consequent emissivity is the result of the multiplication of the emissivity set on the sensor and the emissivity set in the software.		

	Emissivity:	0,900	
	Ambient temp. source:	Internal (Head)	
	Ambient temperature [°C]:		
	Emissivity switches :		
	Enable emissivity switches		
	Emissivity switches = 0,97		
Emissivity = fixed value * switches (0,873)			

¹⁾ For the compensation of the ambient temperature the internal head temperature is used if Internal (THead) is selected. In dependence on the emissivity value of the object a certain amount of ambient radiation will be reflected from the object surface. Therefore for certain applications it may be useful taking the ambient temperature on the object site for compensation (if significant different from head ambient temperature e.g.).

The following settings can be made:

• **Fixed value:** You can enter a value which represents the ambient radiation in the field **Ambient temp.**.



Analog Output (mA)

Gene	ral mA output	Output	Alarm	Post	Processing	Calibration
	mA Output : Temp @ 4mA [Temp @ 20mA	°C]: [°C]:	0.0			
	Failsafe setting	IS :				
	F Headtemp.	Failsafe				
	Temp min:	0.0	°C	4	mA	
	Temp max:	80.0	°C	20	mA	
	🔲 Objecttemp	. Failsafe				
	Temp min:	0.0	°C	4.0	mA	
	Temp max:	500.0	°C	20.0) mA	
-"IN" pin is configured as communication input						
<u>S</u>	ave Config	<u>F</u> actor	y defaul		<u>C</u> a	incel
L	oad Config				<u>(</u>	<u>o</u> k

mA output	
Temp @ 4 mA: Temp @ 20 mA:	Lower limit temperature range Upper limit temperature range
Failsafe settings ¹⁾ :	Definition of failsafe modes
If the sensor will be con checking for the first 30 In this case the bidirect activated automatically	nected to the supply voltage, the unit is 00ms if a USB adapter is connected. ional communication mode will be

¹⁾ The settings for failsafe mode enable a defined level on the analog output in dependence on preset temperature limits for object temperature and/ or sensing head temperature (**Temp min** and **Temp max**).

CompactConnect

Digital Output

In the selection field **Mode** you can select between **communication output** (bidirectional digital communication for interaction with the software) and **burst output**.

		-	
General mA output Output Alarm Post	Processing Calibration	Burst output	
Mode: communication output communication output burst output		Value 13:	Selection between: <none> Process temperature Internal temperature Emissivity Transmissivity Ambient temperature Act. target temperature</none>
"IN" pin is configured as communication in	put	In the burst mode communication mo continuously. The selection of value	the sensor works in a unidirectional ode – the sensor is sending data burst string can be configured by 1 to 3.
Save Config Eactory default	<u>C</u> ancel	[► Command Lis	t on software CD]
Load Config	<u>0</u> K		
		-	

Content



Open Collector Alarm Output

This function activates an additional alarm output (open collector output) at the RxD pin (green).

General Output Alarm Post Processing Calibration	Alarm [open collector]
Alarm : Source: target temp Mode: normally off Temp: 30.0 *C "IN" pin is configured as alarm output	Source: Selection between: Target temperature Head temperature Mode: normally off/ on Temp.: alarm value The RxD pin acts as alarm output. [► Sensor manual: Electrical Installation]
Save Config Factory default Cancel	
Load Config OK	

Post Processing – Peak/ Valley Hold

General Output Alarm Post Processing Calibration Post processing Hold mode: Peak hold Hold time [sec]: 1.0 "IN" pin is configured as communication input	Hold mode: Hold time (sec.):	Selection between: Off Peak hold Valley hold Advanced peak hold Advanced valley hold Peak hold Trigger off Valley hold Trigger off Hold time adjustment (999,9 = infinite)
Save Config Factory default Cancel		
Load Config OK		

In the **Peak hold** mode the sensor is waiting for descending signals. If the signal descends the algorithm maintains the previous signal peak for the specified **Hold time**.

In the **Valley hold** mode the sensor waits for ascending signals. If the signal ascends the algorithm maintains the previous signal valley for the specified **Hold time**.

You will find a detailed description of these functions under **Post Processing**.

Calibration

General Output Alarm Post Processing Calibration Galibration Gain: 1.000 Offset 0.0 TN° pin is configured as communication input		Gain: Offset:	Adjustment of Gain Adjustment of a temperature offset
Save Config Factory default	Cancel		
Load Config	ок		

For certain applications or under certain circumstances a temperature offset or a change of the gain for the temperature curve may be useful.

The factory default settings for Gain and Offset are:

- Gain: 1,000
- Offset: 0,0 K

A changed **Offset** causes a parallel shifting of the temperature curve and therewith it has a linear effect on the temperature reading (change constant independend on object temperature). A change of the Gain will have a non-linear effect on the temperature reading (change depends on object temperature).

Sensor Setup CS/ CSmicro

The button **Setup** [Menu: Device \ Device Setup] opens a dialog window for set up the parameters of the sensor.

General

General setup NUOUT (green) OUT (yellow) Status LED Interstitission: Avg. Time: Average time setting Avg. Time [s]: 0.100 Avg. mode: Selection between smart and normal mode Avg. mode: smart ✓ Avg. hysteresis: Adjustment of the minimum temperature difference for activation of the smart averagine for activation of the smart averagine for activation.	
Transmission: 1.000 Avg. Time [s]: 0.100 Avg. mode: Selection between smart and normal mode Avg. node: Selection between smart and normal mode Avg. hysteresis [*C]: 5.0 Emissivity fix value: 0.950	
Avg. Time [s]: 0.100 Avg. Time [s]: 0.100 Avg. mode: smart Avg. mode: smart Avg. hysteresis [*C]: 5.0 Emissivity fix value: 0.950	
Avg. mode: Avg. hysteresis: Adjustment of the minimum temperature difference for activation of the smart averagin function	
Avg. hysteresis [*C]: 5.0 Emissivity fix value: 0.950	
Emissivity fix value: 0.950	
Amblent temp. source: Internal (Head) Emissivity fix value: Emissivity setting (Fixed value)	
Ambient temp. source ²⁷ : Selection between Internal (Heal or Fixed value)	,
Ambient temperature ²): Value input for mode Fixed value	
□N/OUT* pin is configured as]
communication input	
^{COUT} pin is configured as ^{MV output} In the lower range of the unit adjustment window the curre use of the IN/ OUT (green) and OUT (yellow) pins will be	
Save Config Factory default Cancel Shown.	
Load Config OK	

IN/ OUT (green) – ext. Emissivity/ Ambient temp. [CS/ CSmicro LT only]

The **IN/ OUT** pin can be programmed as an input as well as an output.

Signal processing Vcc adjust Calibration General IN/OUT (green) OUT (yellow) Status LED Mode:	Mode: Selection between: ext. analog emissivity [IN] 1) (ext. analog ambient [IN] 1) (ext. analog ambient [IN] 1) (ext. analog ambient [IN] 1) (ext. hold _/ rising edge (low level <0.8 V) [IN]
"IN/OUT" pin is configured as ext. analog emissivity Save Config Factory default Load Config	ext. analog emissivity [iN]] Slope settings: Emissivity @ 10V: upper range limit emissivity ext. analog ambient [IN]] ^{3) 4)} Slope settings: Temp. @ 0V: lower range limit ambient temp. Temp. @ 10V: upper range limit ambient temp. 10 only available on CS/ CSmicro LT 2) 3) for explanation see next page

 $^{2)}$ If the mV output is used exclusively the **IN/ OUT** pin should be set to **inactive** to avoid interferences. If **mV output** is selected in the tab **OUT (yellow)** the IN/ OUT pin is set automatically to inactive for this reason.

³⁾ If the function **ext. analog emissivity** or **ext. analog ambient** is selected the **IN/ OUT** pin acts as analog input. Via a voltage (0-10 V) on the **IN/ OUT** pin the emissivity or ambient temperature (see footnote 2) can be adjusted remotely. The range limits can be adjusted using the slope settings.

⁴⁾ For the compensation of the ambient temperature the internal head temperature is used if **Internal (Head)** is selected. In dependence on the emissivity value of the object a certain amount of ambient radiation will be reflected from the object surface. Therefore for certain applications it may be useful taking the ambient temperature on the object site for compensation (if significant different from head ambient temperature e.g.).

The following settings can be made:

ext. analog ambient temperature (tab: IN/ OUT):

Using the IN/ OUT pin you can control the ambient temperature value with an external voltage of 0-10 V.

Fixed value (tab: General):

You can enter a value which represents the ambient radiation in the field Ambient temperature.



IN/ OUT (green) - ext. Trigger

To trigger the measurement signal the following functions are available:

Valid control – high active

The output follows the object temperature as long as there is a High level (>0,8 V) at the **IN/ OUT** pin. After discontinuation of the High level the last value will be held.

Valid control – low active

The output follows the object temperature as long as there is a Low level (<0,8 V) at the **IN/ OUT** pin. After discontinuation of the Low level the last value will be held.

ext. Hold _/ rising edge

The last value will be held if there is a signal with a rising edge (level 0,8 V) at the **IN/ OUT** pin.

ext. Hold - _ falling edge

The last value will be held if there is a signal with a falling edge (level 0,8 V) at the IN/ OUT pin

IN/ OUT (green) – Communication input

The input for the digital communication can be activated and used independent on the communication output. (to change sensor parameters via binary commands e.g.). The maximum UART voltage should not exceed 3,3 V.

[► Sensor manual: Digital Commands]



IN/ OUT (green) – Alarm Output (open collector)

With this function an additional alarm output (open collector output) at the **IN/ OUT** pin will be activated. **[► Sensor manual: Electrical installation]**

Signal processing Vcc adjust Calibration	Sourco:	Selection between:
General IN/OUT (green) OUT (yellow) Status LED	Source.	Selection between.
Mode:		Process temperature
alarm output (open collector) <0UT> 💌		Act. object temperature
		Head temperature
Alarm settings : tempcode indication for values above		Electronic temperature
Source: Process temp 🔽 🔽 alarm levels	Mode:	normally open/ closed
Mode: Normally open Range settings :	Alarm threshold	Temperature for alarm activation
Alarm threshold [°C]: 40,0 Temp min [°C]: 0,0 = 0%	Difforence mode:	If activated, the difference between
Difference mode (TObj-TAmb)	Difference mode.	abject temp, and embient temp, will
		object temp, and ambient temp, will
		be used for the alarm threshold.
	Temp. code output:	If activated, in case of an active
		alarm the current temperature will
		be given out as temp, code via the
		open collector output
"IN/OUT" pin is configured as	Pongo pottingo:	Definition of the range limits for the
alarm output (open collector)	Range settings.	Definition of the range limits for the
"OUT" pin is configured as		temp. code output (0 and 100%
mV output		value)
Save Config		
Cancer Coning Factory delaunt Cancer		
Load Config OK	-	

IN/ OUT (green) – Temp. Code Output (open collector)

With this function an output of the **temperature code** (open collector output) at the **IN/ OUT** pin will be activated.

Signal processing Vcc adjust Calibration General IN/OUT (green) OUT (yellow) Status LED Mode:	Range settings:	Definition of the range limits for the temp. code output (0 and 100% value)
Temp min [*C]: 0.0 = 0% Temp max [*C]: 100.0 = 100%		
"IN/OUT" pin is configured as		
temp. code output (open collector)		
"OUT" pin is configured as		
mV output		
Save Config Factory default Cancel		
Load Config OK		

Analog Output (mA)/ Alarm Output [CSmicro 2W]

Status LED S General MA output Mode: MA output	Signal processing IN/OUT (green)	Calibration OUT (yellow)	Mode:	<u>Selection between:</u> mA output [analog] mA alarm output [two-level alarm]
mA settings : Temp min [*C]: 0.0 Temp max [*C]: 350.0 mA min : 4.0 mA max : 20.0 Slope : 0.0 mA/K Adjust output slope IV Failsafe aktivieren	Failsafe settings : I Headtemp, failsafe Temp min: [*C]: 0.0 Temp max: [*C]: 80.0 I Targettemp, failsafe Temp min: [*C]: 0.0 Temp min: [*C]: 500.0	[mA]: 4.0 [mA]: 20,0 [mA]: 4.0 [mA]: 20,0	mA output Temp min: Temp max: mA min: mA max: Failsafe settings ¹⁾	Lower limit temperature range Upper limit temperature range Lower output range Upper output range 2: Definition of failsafe modes
"IN/OUT" pin is configured as alarm "OUT" pin is configured as Save Config Factory defa	boutput (open collector) burst output	Cancel	If the sensor will b checking for the fi In this case the bi activated automat	be connected to the supply voltage, the unit is irst 300ms if a USB adapter is connected. directional communication mode will be tically.

¹⁾ The settings for failsafe mode enable a defined level on the analog output in dependence on preset temperature limits for object temperature and/ or sensing head temperature (**Temp min** and **Temp max**).

You can adjust the temperature range of the sensor by pressing the button **Adjust output slope**. The range limits can either be entered directly in the input fields or by shifting the output function graph (by catching the points **Low** or **HIGH** with the cursor).



CompactConnect

Content

Status LED Signal processing Calibration	alarm output	
Mode: Mode:	Source:	<u>Selection between:</u> Process temperature
Alarm settings : Source: Process temp Mode: Normally open Alarm threshold [*C]: 40,0 Difference mode (TOb)-TAmb) Lower alarm current 4.0	Mode: Alarm threshold: Difference mode:	Act. object temperature Head temperature Electronic temperature normally open/ closed Temperature for alarm activation If activated, the difference between
Upper alarm current 20.0		be used for the alarm threshold.
"IN/OUT" pin is configured as	Low alarm current: High alarm current:	lower alarm output value higher alarm output value
"OUT" pin is configured as		
burst output		
Save Config Factory default Cancel		
Load Config OK		

OUT (yellow) – Analog Output (mV)/ Alarm Output [CS/ CSmicro LT]

Signal processing Vcc adjust General IN/OUT (green) OUT (yellow, Mode::	Calibration Status LED [*C]: 0 mV [*C]: 10000 mV [*C]: 0 mV [*C]: 0 mV	Mode: Select mV c alarm 3-sta comr burst doub TC K 01	ction between: output [analog] n output [two-level alarm] te output [three-level alarm] nunication output [bidirectional digital] [unidirectional digital] <u>le sensoring</u> output [CS only] V output
Activate failsafe IN/OUT" pin is configured as alarm output (open collector) "OUT" pin is configured as mV output Save Config Factory default Load Config	Cancel OK	Temp min: Temp max: mV min: mV max: Failsafe settings ¹⁾ :	Lower limit temperature range Upper limit temperature range Lower output range Upper output range Definition of failsafe modes

¹⁾ The settings for failsafe mode enable a defined level on the analog output in dependence on preset temperature limits for target temperature and/ or sensing head temperature (**Temp min** and **Temp max**).

If the sensor will be connected to the supply voltage, the unit is checking for the first 300ms if a USB adapter is connected. In this case the bidirectional communication mode will be activated automatically.

If the mV output is selected the IN/ OUT pin will switch automatically to inactive (default setting).

You can adjust the temperature range of the sensor by pressing the button **Adjust output slope**. The range limits can either be entered directly in the input fields or by shifting the output function graph (by catching the points **Low** or **HIGH** with the cursor).



CompactConnect

Content

Signal processing Vcc adjust Calibration	alarm output	
General IN/OUT (green) OUT (yellow) Status LED		
Mode:	Source:	Selection between:
alarm output		Process temperature
Alarm settings		Act. object temperature
Source: Process temp		Head temperature
Normally open		Electronic temperature
	Mode [.]	normally open/ closed
Alarm threshold [*C]: [40,0	Alarm threshold	Temperature for alarm activation
Difference mode (TObj-TAmb) 🗸	Difference mode:	If activated the difference between
Low alarm voltage [V1: 0,0	Difference mode.	object temp, and ambient temp, will
		be used for the alarm threshold
High alarm voltage [v]: 10.0		
	Low alarm voltage:	lower alarm output value
	High alarm voltage:	higher alarm output value
"IN/OUT" pin is configured as		.
"OUT" pin is configured as		
alarm output		
Save Config Factory default Cancel		
Load Config OK		



OUT (yellow) – 3-state Output [CS/ CSmicro LT]

Signal processing Vcc adjust Calibration	3-state Output	
General IN/OUT (green) OUT (yellow) Status LED	5-State Output	
Mode:	Alarm threshold:	Temperature for alarm activation
3-state output	Difference mode:	If activated, the difference between
		object temp, and ambient temp, will
3-state output mode :		be used for the alarm threshold
Difference mode (TObi-TAmb)	Draalarm diff :	Temperature difference related to
	Prealann din	remperature difference related to
prealarm diff. [°C]: 5,0 🚖		the alarm threshold value; the
Three-state alarm output:		prealarm will be activated at alarm
no Alarm [V] 5.0 🚖		threshold – prealarm diff.
prealarm [V] 2.0 🗲	No Alorm:	Voltage level actting for status:
alarm [V] 0,0 🔷	NO AIAITII.	
voltage for service [V] 5 🚖 At Vcc=5V the unit works in analog mode.	Pre-alarm:	Voltage level setting for status:
"IN/OLIT" pip is configured as		pre-alarm
temp. code output (open collector)	Alarm:	Voltage level setting for status:
"OUT" pin is configured as		alarm
3-state output		Catting of a supply valtage level
	voltage for service:	Setting of a supply voltage level
Save Config Factory default Cancel		(vcc) at which the unit works as
Load Config OK		analog device (mV output)

The sensor is equipped with a 3-state alarm output which is useful for temperature monitoring applications. This output provides beside the main alarm a so called pre-alarm. This pre-alarm will be activated if the object temperature exceeds a defined critical value which is below the actual alarm level (pre-alarm diff.).

CompactConnect

Content

In order to increase the system safety furthermore the output voltage level for alarm should be 0 V - in this case also a defect sensor would activate the alarm.

The sensor can be switched into the standard analog mode (mV output) by varying the supply voltage (voltage for service).

If the function **Vcc adjust** is used simultaneously the alarm values from Vcc adjust tabel are used for the 3-state output:

Signal pro	cessing	Vcc adjust	Calibration
General	IN/OUT (green)	OUT (yellow) Status LED
Mode: 3-state outp	ut	•	
3-state outpu Alarm thresho Difference mo	t mode : Id [°C]: 40,0 de (TObj-TAmb)	alarm valu	es are used from Vcc adjust table
prealarm diff. [°C]: 5,0		

OUT (yellow) – Digital Outputs

In the selection field **Mode** you can switch the output to digital communication. You can select between **communication output** (bidirectional digital communication for interaction with the software) and **burst output**.

Content

General IN/OUT (green) OUT (yellow) Status LED Burst output	
Modus:	
Value 1 8: Selection between the selection b	een.
	<u></u>
Burstmode : Propose tempo	roturo
Value 1: Process temp.	
Value 2: Internal temper	ature
Value 3: Act. target temp.	
Value 4: Electronic temp.	
Ambient tempe	erature
Act. target temp	perature
Value 6: Invindua (Invoor green) Electronic temp	perature
Value 7: mV power supply I mV input (IN/ C	OUT green)
Value 8: Ambienttemp	olv ý
Interval: 15 ms	
unidirectional digital output (9600 Baud) Interval: Setup of the int	terval [15ms1s]
TINOUT" pin is configured as	
In the burst mode the sensor works in a	a unidirectional
communication mode – the sensor is s	ending data
continuously. The hurst string can be c	configured by
Save Config Factory default Cancel selection of value 1 to 8.	Johngarea by
Load Config OK [► Command List on software CD]	

Status LED – LED Alarm/ Automatic Aiming Support

The green LED at the end of the sensor housing (CS) or inside the electronics (CSmicro) can be used for different functions:

Signal processing General IN/OUT (g Mode: LED alarm Alarm settings : Source: Process temp Mode: Normally open	Vcc adjust outroven) OUT (yellov	Calibration /) Status LED	Mode:	<u>Selection between:</u> Off LED Alarm Automatic aiming support Self diagnostic Temp. code indication
Alarm threshold [*C]: 100,	D		LED Alarm	
Difference mode (TObj-TAmb)			Source:	Selection between: Process temperature Act. object temperature Head temperature Electronic temperature
"IN/OUT" pin is configured as			Alarm threshold:	Temperature for alarm activation
COUT" pin is configured as COUT" pin is configured as Counting Co	mV output	Cancel	Difference mode:	If activated, the difference between object temp. and ambient temp. will be used for the alarm threshold.

CompactConnect

Content

Signal proc	cessing	Vcc adjust	Calibration	Automatic Aiming	Support
General	IN/OUT (green)	OUT (yellow)	Status LED		Jouppoir
Mode:				Mode:	Selection between:
automatic aimir	ng support 🚽	·			Searching maximum
	eettings :				Searching minimum
Mode :	earching maximum	-		Hysteresis [.]	Adjustment of the minimum
Hysteresis PC	2.0				temperature difference for
	1. 12,0				activation of the function
Reset Time [s]	: [10,0			Boost time:	After the set time the secret
-				Reset time.	Aner the set time the search
					function will be reset.
"IN/OUT" pin is o	configured as				
	alarm out	put (open collector)			
-OUT" pin is con	ngured as	m\/ output			
		niv output			
Save Config	Factory default		Cancel		
Load Config			OK		

The function **Automatic Aiming Support** helps to adjust the unit to an object which has a temperature different to the background. The sensor is looking for the highest object temperature (mode: searching maximum); means the threshold value for activating the LED will be automatically tuned. This works also if the sensor is aimed at a new object (with probably colder temperature). After expiration of a certain reset time (standard: 10s) the sensor will adjust the threshold level for activation of the LED new.



Status LED – Self Diagnostic

Signal processing Vcc adjust General IN/OUT (green) OUT (yellow) Mode:	Calibration Status LED	If activated, the LED will the sensor:	show one out of five possible states of
Self diagnostic Image: Comparison of the second		Status Normal Sensor overheated Out of measuring range Not stable Alarm fault The preview of the difference clicking on the respective	LED mode intermittent off - - - fast flash - - - - double flash - - - - - intermittent on - - - - - - always on - - - - - - - - ent LED modes can be activated by - </td
"IN/OUT" pin is configured as alarm output (open collector) "OUT" pin is configured as mV output Save Config Factory default	Cancel	Sensor overheated: Out of measuring range:	The internal temperature probes have detected an invalid high internal temperature of the sensor. The object temperature is out of measuring range.
Load Config	ОК		

Not stable: The internal temperature probes have detected an unequally internal temperature of the sensor.

Alarm fault: Current through the switching transistor of the open-collector output is too high.

Status LED – Temperature Code Indication

With this function the current measured object temperature will be indicated as percentage value by long and short flashing of the LED.

At a range setting of **0-100** °C \rightarrow **0-100%** the LED flashing indicates the temperature in °C.

Signal processing Vcc adjust General IN/OUT (green) OUT (yellow Mode:	Calibration) Status LED	Long flashing → first digit: Short flashing → second digit: 10-times long flashing → first digit=0: 10-times short flashing → second digit=0:	xx xx 0x x0
mV output			
Save Config Factory default	Cancel OK		

Examples

87 °C	8-times long flashing indicates	8 7
and afterwards	7-times short flashing indicates	8 7
31 °C	3-times long flashing indicates	3 1
and afterwards	1-time short flashing indicates	3 1
8 °C	10-times long flashing indicates	0 8
and afterwards	8-times short flashing indicates	0 8
20 °C	2-times long flashing indicates	2 0
and afterwards	10-times short flashing indicates	2 0

Signal Processing

General IN/OUT (green) OUT (yellow) Status LED Signal processing Vcc adjust Calibration Post processing Hold-mode: Peak hold Hold-time [s]: 2.0 (999.9 = infinite)	Hold mode:	Selection between: Off Peak hold Valley hold Advanced peak hold	
	Hold time:	Hold time adjustment (999,9 = infinite)	
	In the Peak hold mo signals. If the signal previous signal peak	ode the sensor is waiting for descending descends the algorithm maintains the for the specified Hold time .	
"IN/OUT" pin is configured as alarm output (open collector) "OUT" pin is configured as mV output	In the Valley hold mode the sensor waits for ascending signals. If the signal ascends the algorithm maintains the previous signal valley for the specified Hold time .		
Save Config Factory default Cancel Load Config OK			

You will find a detailed description of these functions under **> Post Processing**.

Vcc Adjust [CS/ CSmicro LT]

General	IN/OUT (green)) OUT ()	(ellow)	Status LED
Signal pro	cessing	Vcc adjust		Calibration
	Emiss.	Alarm(IN/OUT)	Differe	ence mode
Vcc=11V	0,950 🚖	[°C]: 40,0 🚖	v	
Vcc=12V	0,830 🚖	[°C]: 45,0 🚖		
Vcc=13V	0,760 🚖	[°C]: 50,0 🚖	◄	
Vcc=14V	0,955 🚖	[°C]: 55,0 🚖	•	
Vcc=15V	0,685 🚖	[°C]: 60,0 🚖	~	
Vcc=16V	0,660 🚖	[°C]: 65,0 🚖	v	
Vcc=17V	0,900 🚖	[°C]: 70,0	v	
Vcc=18V	0,950 🚖	[°C]: 75,0	v	
Vcc=19V	0,950 🚖	[°C]: 80,0		
Vcc=20V	0,950 🚖	[°C]: 85,0		
"IN/OUT" pin is (configured as			
alarm output (open collector)				
"OUT" pin is configured as				
mV output				
Save Config	Factory defaul	t		Cancel
Load Config				ок

If this function is activated you can switch between 10 different emissivity settings combined with alarm threshold values by variation of the supply voltage (Vcc).			
Output voltage range:	Selection between 0-5 V or 0-10 V voltage output 0-5 V output \rightarrow 6-15 V adjustment range 0-10 V output \rightarrow 11-20 V adjustment range		
Difference mode:	If activated, the difference between object temp. and ambient temp. will be used for the alarm threshold.		

The set alarm values [Alarm (IN/ OUT)] will only affect the open collector output. Therefore, if the Vcc adjust mode is used, the IN/ OUT pin should be set to **alarm output (open collector).**

Loop Maintenance

100% of range (Amb.)]

This function enables a verification of the analog output (on CT models in addition output channel 2). An input will set the sensor output to the according percentage of the output range or to a fixed mV value or

mA value.

An input in field **Ambient out** [CT models only] will set the **output channel 2** to the according percentage value of the adjusted output range.

The button **Reset to normal mode** will deactivate the loop maintenance – the sensor outputs will follow the current object or ambient temperature again.



Saving the Sensor Configuration

In each window which you enter with the button Setup [Menu: Device\ Device Setup] you will find at the bottom edge the following buttons for saving of the sensor configuration:

Save Config Factory det	fault	Cancel	
Load Config		ОК	
Save Config Load Config	With this button you can file (ending: *.cfg). An explorer window wil destination. A previous saved config sensor.	n save the current o I be opened and en guration can be ope	configuration of the connected sensor in a hables definition of filename and ened and stored into the connected
Factory default	This button enables the CSmicro/ CX only). Ser pressing at first the Do approx. 3 seconds).	e user to reset the un nsors of the CT/ CT wn button and then	nit to the factory default values (CS/ laser/ CTratio series can be reset by the Mode button (keep both pressed for
After pressing OK all c	hanges and settings will	apply	

Anter pressing on an enanges and settings will apply.

Emissivity Calculation

The button **Emiss.** [Menu: Device\ Change Emissivity] opens a window in which you can enter the current emissivity value of your object. The function Emissivity calculation determines an unknown emissivity based on a known object temperature.

Emissivity T0bj 0.829 ♀ 57,2°C				
Emissivity calculation	n : 55 🔶	calculate		
	<u>C</u> ancel	<u>0</u> K		

Please enter the object temperature which you have determined before with another sensor (thermocouple e.g.) in the field **Object temperature**.

After you have pressed the **calculate** button the calculated emissivity will be shown in the field **Emissivity** and taken over into the connected sensor.

To determine the emissivity the object temperature should be different from the ambient temperature.

Smart Averaging

The average function is generally used to smoothen the output signal. With the adjustable parameter time this function can be optimal adjusted to the respective application. One disadvantage of the average function is that fast temperature peaks which are caused by dynamic events are subjected to the same averaging time. Therefore those peaks can only be seen with a delay on the signal output.

The function **Smart Averaging** eliminates this disadvantage by passing those fast events without averaging directly through to the signal output.



Signal graph with Smart Averaging function



Signal graph without Smart Averaging function

Binary Chat Program

On the program CD you will find an additional program for a simple check of the digital communication of the connected sensor. Please copy the application (BinaryChat.exe) out of the folder on the CD **\Binary Chat Program** on your desktop or into any desired folder on your hard disc drive of your PC. After starting the program the following window will appear:

Binary Chat Program \	/1.0 : COM1 , 9600 Baud		
COM-Port : COM-Port :	Command : 01	Checksum :	Send Start Timer
Baudrate :	Receive :		Interval : 100
Open COM		Integer: Te	mperature : Decimal :
Close COM	Averaging : Count : 10 🔹 Reset	Integer: Te	mperature : Decimal :

Please select at first the COM port of the connected sensor (you will find this information in the status line of your CompactConnect or in the device manager of your PC).

Please enter the **Baudrate** your sensor is working with.

Now you can open the COM port by pressing the button **Open COM**.

Before you open the COM port please close the CompactConnect software as this application may access the same sensor/ COM port.

Please make sure that the sensor is set to bidirectional digital communication.

Now you can enter a binary command as hexadecimal value out of the according command list of the connected sensor. After pressing **Send** the answer will be shown in the line **Receive** (also as HEX value). Below the receive line you will find the **Integer** decimal value of the answer as well as the calculated **Temperature** or the **Decimal** value which is calculated by dividing the answer by 1000. This calculation is used for the emissivity value e.g.

+ Binary Chat Program	/1.0 : COM83 , 9600 Baud			
COM Port :	Command :	Charlesser		
	01	O1	Send	Start Timer
Baudrate :	Receive :			Interval : 100
9600 💌		05~2E		
		Integer :	Temperature :	Decimal :
Open COM		1326	32,6	1,326
Close COM	Averaging :	Integer :	Temperature :	Decimal :
	Count : 10 🚖 Reset	1268	26,8	1,268

Example 1: CSmicro 2WLT/ Polling of the object temperature


Example 1 shows the polling of the object temperature from a CSmicro. This is done according to the command list (CD: \Commands):

Readout of	f object ten	nperature	
Send:	01	Command for readout of object temperature	
Receive:	04 D3	Object temperature in tenth degree + 1000	04 D3 = dec. 1235
			1235 - 1000 = 235
			235 / 10 = 23,5 °C

+ Binary Chat Program	/1.0 : COM83 , 9600 Baud			
COM-Port : COM-Port :	Command : 8403B6	Checksum : 31	Send	Start Timer
83 Baudrate :	Receive :			Interval : 100
9600 💌		03~B6		
		Integer :	Temperature :	Decimal :
Open COM		950	-5,0	0,950
Close COM	Averaging :	Integer :	Temperature :	Decimal :
	Count : 10 🚖 Reset	1119	11,9	1,119

Example 2: CSmicro 2WLT/ Set of emissivity value



In example 2 the sending of the command and the calculating of the emissivity out of the answer is done also according to the command list. The emissivity value can be read at **Decimal**:

Set of emissivity			
Send:	84 03 B6		03B6 = dec. 950
Receive:	03 B6		950 / 1000 = 0,950

Additional Features

Under Averaging you can calculate the average value out of a defined number of values Count.

If you press the button **Start Timer** you can activate a repeated polling of values (useful for object temperature e.g.). The polling **Interval** can be set (in ms).

Please use only times >50 ms, as otherwise you may receive wrong data.

Menu Overview

File Measurement Device Diagram View Preferences Help Context Menu (right mouse button)

Menu: File



Open... Save as... Recent snapshots

Exit

To open saved temperature files (*.dat) To save temperature files Opens a list with the last 10 snapshots **open folder:** opens the defined folder for snapshots To exit the program



Menu: Measurement

Me	asurement	Device	Diagra
۵	Start		
	Pause		
	Stop		
	Settings		
	Automatic s	napshot	
	Diagram co	mpressio	n

Start Pause Stop Settings... Automatic snapshot Diagram compression

To start the measurement To freeze the continuous diagram actualization To stop the measurement Opens the window: **Measurement configuration** Opens the configuration window for automatic snapshots Opens the configuration window for diagram compression



Menu: Device

Device	Diagram	View P
P Sca	in Device	
🗙 Dis	connect Dev	vice
i) De	vice Info	
🛠 De	vice Setup	
🗢 Ch	ange Emissi	vity
🕹 Lo	op maintena	ince
🛞 LA	SER	

Scan Device Disconnect Device Device Info... Device Setup... Change Emissivity... Loop Maintenance LASER Scans for connected sensors (if Auto scan is deactivated) The connection will be determined and the COM port will be closed. Shows information about the connected unit (firmware revision etc.). Opens the window: Device setup Adjustment/ Calculation of the Emissivity Verification of the analog output channels. To switch On and Off the Laser (not at CS/ CSmicro/ CX)/ Activation via ► Basic Settings

Menu Overview

Content

Menu: Diagram

Diagram View Preferences Manual scaling Global scaling Local scaling	Manual Scaling Global auto scaling	Manual scaling of the temperature axis The temperature range of the diagram will be adapted automatically to the respective peak values. The range will stay in this setting during the whole		
Time zoom in Time zoom out Time full scale	Local auto scaling	measurement. The temperature range of the diagram will be adapted dynamically to the respective peak values. After the		
Temperature zoom in Temperature zoom out		respective peak has left the diagram the range will be readapted.		
Temperature full scale Settings	Time zoom in Time zoom out Time full scale	A selected part of the diagram will be stretched. A selected part of the diagram will be clinched. Shows the whole time range of the measurement.		

Temperature zoom in Temperature z. out Temperature full sc. Settings... To scale up a part of the temperature axis. To scale down a part of the temperature axis. Shows the whole temperature range Opens the window: **Diagram settings** to select digital displays, temperature graphs, pen width and color of graphs

CompactConnect

Menu: View



Title bar Menu bar Tool bar Tool bar captions To show or hide the title bar of the software window To show or hide the menu bar of the software window To show or hide the tool bar To show or hide the captions of the tool bar

Menu Overview

Content

CompactConnect

Status bar Digital	To show or hide the status bar Selection of all available values which can be shown as a digital display
Diagram	To show or hide the temperature diagram
Always on top	If activated, the software screen will always visible on top (independent on other active applications)
enable Video	To switch on and off the video display
Video snapshot	To make a snapshot
Temp. displays top	The digital display group will be located on the top right corner of the software screen
Temp. display right	The digital display group will be located on the right side of the software window
Show all bars	All bars will be shown (title-, menu-, tool- and status-bar)
Hide all bars External Display Log window	All bars will be hidden (title-, menu-, tool- and status-bar) To open an <u>external display</u> Display of logged software events

Menu: Preferences

Preferences ?		
Interface		í
Options	Stop	Info
Language 🕨 🕨	Deuts	ch
Video snapshot setup	Englis	sh
Set software default settings	English (CN)	
	Franç	ais
	. Italiar	ו ו
	. Polsk	i
	Portu	guese
	Españ	iol

Interface... Options...

Language Video snapshot setup Set software default settings Settings for device scan, COM port information etc. Opens the window: **Options** to make basic settings and define options for data saving To select the desired language Opens the configuration window for video snapshots The software will be reset to the factory default settings (The sensor settings are not affected by this)

CompactConnect

Menu: Help



Help... www.optris.com About... To open the help file Opens the Optris homepage in your web browser To show the software version installed on your computer

Menu Overview

Content

Content

Context Menu (right mouse button)

Always on top
Full screen
Copy diagram to clipboard
View 🕨
Invisible
Exit

Always on top

Full screen Copy diagram to clipboard View Invisible

Exit

Shows the application permanently on top of the screen, independent of other active windows Shows the application as full screen The diagram will be copied into the clipboard Linking to the sub menu **View** Closes the application window (the software is running in the background as process) – only the external displays are further visible To exit the program

Content

Context Menu [Sub menu: View]

Title bar Menu bar Tool bar Tool bar captions Status bar Diagram Enable Video Video Snapshot Temp. displays top Temp. displays right Show all bars Hide all bars external display ▶ Title bar Menu bar Tool bar Tool bar captions Status bar Diagram Enable Video Video Snapshot Temp. displays top Temp. displays right Show all bars Hide all bars External display

Shows or hides the title bar Shows or hides the menu bar Shows or hides the tool bar Shows or hides the tool bar captions Shows or hides the tool bar captions Shows or hides the status bar Shows or hides the diagram To switch on and off the video display To make a snapshot Places the digital displays on top of the diagram Places the digital displays right of the diagram Shows all bars at once Hides all bars at once Linking to the sub menu **External display**

Content

	ona	Loan	
TProcess			
TIntern			
TAct			
TBox			

T_1C T_2C Attenuation Pressure Eps. TAmb Vcc

Context Menu [Sub menu: External display]

In this menu you can call separate digital displays for the different signals. These displays will also be shown if the application runs in the invisible mode. The displays are always on top of the PC screen.