



# The thermal imager for the highest demands



## Highest image quality

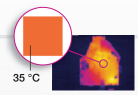
640 X 480 The heart of a thermal imager is the detector. Testo places great value on the highest possible quality. With the testo 890, you achieve the highest level of image quality thanks to the  $640 \times 480$  pixel detector in combination with high-quality Germanium optics. Because the more measurement points there are in the thermal image, the more details can be recognized and analyzed.



In combination with the Testo SuperResolution technology, the testo 890 records extremely high-resolution thermal images in megapixel quality (1280 x 960 pixels). This means that even the smallest or very distant measurement objects can be thermographed with an extremely high level of precision.

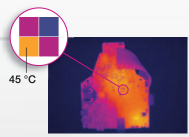
160 X 120

Thermal image 160 x 120 pixels



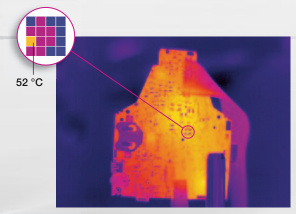
320 X 240

Thermal image 320 x 240 pixels



640 X 480

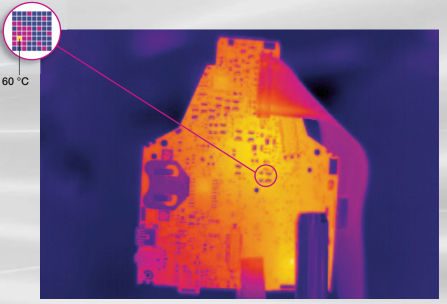
Thermal image 640 x 480 pixels





Thermal image with SuperResolution technology in megapixel quality

-> 1280 x 960 pixels



## Ideal ergonomics and intuitive operation



#### Ergonomic handle

In order to be able to be used safely and efficiently in all applications, the testo 890 offers sophisticated ergonomics. The fold-out, rotatable display allows images to be recorded above the user's head. The ergonomic rotatable handle additionally allows secure handling in difficult-to-access places (such as at floor level).









### The advantages of testo 890



#### Detector size 640 x 480 pixels

With 307,200 temperature measurement points, the measurement objects are detected in excellent image quality, clearly and precisely.



#### SuperResolution technology (to 1280 x 960 pixels)

SuperResolution technology improves the image quality by one class, i.e. the resolution of the thermal images is four times higher.



Exchangeable lenses



#### Thermal sensitivity < 40 mK

Thanks to an excellent temperature resolution of < 40 mK, even the smallest temperature differences are visible.



#### Large field of view thanks to 42° lens

With the  $42^\circ$  standard wide-angle lens, large image sections are immediately recognized, and the temperature distribution of the measurement object recorded at a glance.



#### Panorama image assistant

For large measurement objects, the panorama image assistant allows the analysis and documentation of a total image stitched together from many individual images. There is no need to administer, view and compare several images.



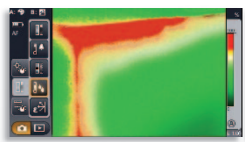
#### SiteRecognition technology

For repetitive thermography of similar measurement objects, the SiteRecognition technology offers the direct recognition, allocation and archiving of the measurement sites, as well as the automatic allocation and archiving of the the thermal images.



#### High temperature up to 1200 °C

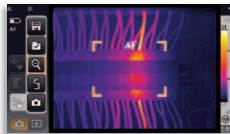
With the high temperature option, the measuring range can be flexibly extended up to 1200  $^{\circ}\text{C}.$ 



Special measurement mode for detecting areas with danger of mould



Lens protection glass



Auto focus



Built-in digital camera with power LEDs



Minimum focus distance 10 cm



Voice recording using headset

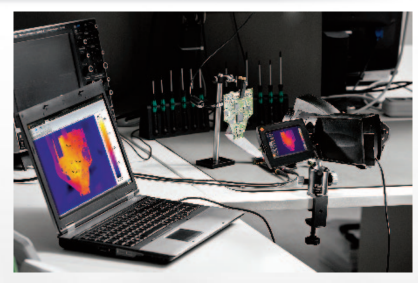


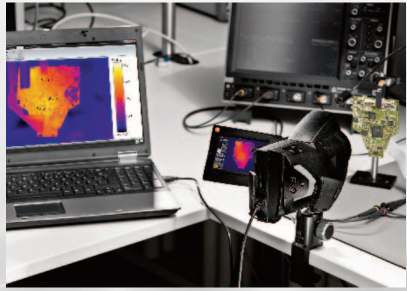
# Fully radiometric video measurement



#### Analyze heat development over time

With the testo 890, thermal processes can be recorded in real time. Via the USB 2.0 interface, all data from the thermographic recording are directly transferred to the PC, and can be stopped and analyzed at any point. The settings for the video are carried out using the IRSoft from a PC. This makes the testo 890 optimum for the examination of heat development in development processes.





For every instant, all temperature measurement points are exactly available per pixel, so that all thermal developments can be precisely analyzed over time. In addition to this, a logger function allows the recording of several individual images at defined time intervals or after certain events, such as limit value violations, for example.





## Technical data testo 890

Infrared image output	testo 890-1	testo 890-2
Detector type	FPA 640 x 48	0 pixels, a.Si
Thermal sensitivity (NETD)	< 40 mK	
Field of view/min. focus distance	42° x 32° / 0.1 n	
	15° x 11° / 0.5 n	
Geometric resolution (IFOV)	1,13 mrad (st	
` '	0.42 mrad (te	
SuperResolution (pixel / IFOV) - optional	1,280 x 96	60 pixels /
	0,71 mrad (st	andard lens),
	0.26 mrad (te	lephoto lens)
Image refresh rate	33	Hz*
Focus	manua	/ auto
Spectral range	8 to 1	4 μm
Image output visual		
Image size / min. focus distance	3.1 MP	/ 0.5 m
Image presentation		
Image display	4.3" LCD touchscreen	
Digital zoom	1 to 3	
Display options	IR / rea	
Video output	O (iran rainhau aald hat blue	
Colour palettes	8 (iron, rainbow, cold-hot, blue Tes	
Measurement	les	iOj
Temperature range	-20 °C to +100 °C / 0 °	to +350 °C (ewitababla)
High temperature measurement - optional	-20 0 10 +100 0 / 0	+350 °C to +1.200 °C
Accuracy	±2 °C, ±2	
Emissivity / reflected temperature	±2 °C, ±2 0.01 to 1	
Emissivity / Tollootod temperature	0.01 to 1	/ IIIaliual
Transmission correction (atmosphere)	· ·	/
Measuring functions		
Display of surface moisture (via manual input)		,
, , , , , , , , , , , , , , , , , , , ,		✓
Humidity measurement with wireless humidity probe**		. /.
(automatic measurement value transfer in real time)		(✔)
Analysis functions	up to 3 measurement points,	Hot/Cold Spot Recognition,
	Area measurement (	
	Isotherm and	
Solar mode	V	
Imager equipment		
Digital camera with power LEDs	✓	
Standard lens	42° >	
Exchangeable lens - optional	-	15° x 11°
SiteRecognition (measurement site recognition with	<del>-</del>	✓
mage management)		, v
Panorama image assistant	v	
Laser*** (laser classification 635 nm, Class 2)	Laser r	
Voice recording	-	Bluetooth**** / wired headse
/id	t- 0	1- 0 -
Video measurement (via USB)	up to 3 measurement points	up to 3 measurement points
Fully radiometric video measurement	_	( <b>√</b> )
ncl. logger function (via USB)		(* )
maga ataraga		
	1 1 1 1 1 1 1 1 1	
File format single image	.bmt; export options in .b	1, 10, 10,
File format single image	.bmt; export options in .b .wmv, .mpeg-1	.wmv, .mpeg-1 / Testo forma
File format single image		1, 10, 10,
File format single image File format video (via USB)	.wmv, .mpeg-1	.wmv, .mpeg-1 / Testo forma (fully radiometric video)
File format single image File format video (via USB) Storage device		.wmv, .mpeg-1 / Testo form. (fully radiometric video)
File format single image File format video (via USB) Storage device Power supply	.wmv, .mpeg-1 SD card 2 GB (80	.wmv, .mpeg-1 / Testo form: (fully radiometric video) 00-1,000 images)
File format single image File format video (via USB)  Storage device  Power supply  Battery type	.wmv, .mpeg-1 SD card 2 GB (80 Fast-charging, Li-ion batte	.wmv, .mpeg-1 / Testo form: (fully radiometric video) 00-1,000 images) ry can be changed on-site
File format single image File format video (via USB)  Storage device  Power supply  Battery type  Operating time	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h	.wmv, .mpeg-1 / Testo forma (fully radiometric video) 00-1,000 images) ry can be changed on-site ours
File format single image File format video (via USB)  Storage device  Power supply  Battery type  Operating time  Charging options	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte  4.5 h in instrument or op	.wmv, .mpeg-1 / Testo form. (fully radiometric video) 00-1,000 images) ry can be changed on-site ours stionally in charger
File format single image File format video (via USB)  Storage device Power supply Battery type Operating time Charging options Mains operation	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h	.wmv, .mpeg-1 / Testo form. (fully radiometric video) 00-1,000 images) ry can be changed on-site ours stionally in charger
File format single image File format video (via USB)  Storage device  Power supply  Battery type  Operating time  Charging options  Mains operation  Ambient conditions	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte  4.5 h  in instrument or op	.wmv, .mpeg-1 / Testo form. (fully radiometric video) 00-1,000 images) ry can be changed on-site ours stionally in charger
File format single image File format video (via USB)  Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h  in instrument or or  Ye  -15 °C to	.wmv, .mpeg-1 / Testo form (fully radiometric video) 00-1,000 images) ry can be changed on-site ours stionally in charger
File format single image File format video (via USB)  Storage device  Power supply  Battery type  Operating time  Charging options  Mains operation  Ambient conditions  Operating temperature range  Storage temperature range	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h  in instrument or or  Ye  -15 °C tc -30 °C tc	.wmv, .mpeg-1 / Testo forma (fully radiometric video) 00-1,000 images) ry can be changed on-site ours outionally in charger as 0+50 °C 0+60 °C
File format single image File format video (via USB)  Storage device  Power supply  Battery type  Operating time  Charging options  Mains operation  Ambient conditions  Operating temperature range  Storage temperature range  Air humidity	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or or Ye  -15 °C to -30 °C to	.wmv, .mpeg-1 / Testo forma (fully radiometric video) 00-1,000 images) ry can be changed on-site ours stionally in charger ss 0 +50 °C 0 +60 °C on-condensing
File format single image File format video (via USB)  Storage device  Power supply  Battery type Operating time Charging options Mains operation  Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529)	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or op Ye  -15 °C to -30 °C to 20% to 80% n	.wmv, .mpeg-1 / Testo form:     (fully radiometric video)  00-1,000 images)  ry can be changed on-site     ours stionally in charger  ss 0 +50 °C 0 +60 °C on-condensing
File format single image File format video (via USB)  Storage device  Power supply  Battery type Operating time Charging options Mains operation  Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529) Vibration (IEC 60068-2-6)	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or or Ye  -15 °C to -30 °C to	.wmv, .mpeg-1 / Testo form:     (fully radiometric video)  00-1,000 images)  ry can be changed on-site     ours stionally in charger  ss 0 +50 °C 0 +60 °C on-condensing
File format single image File format video (via USB)  Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529) Vibration (IEC 60068-2-6) Physical specifications	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or op Ye  -15 °C tc -30 °C tc 20% to 80% nc	.wmv, .mpeg-1 / Testo form (fully radiometric video)  00-1,000 images)  ry can be changed on-site ours otionally in charger es  0 +50 °C 0 +60 °C on-condensing 54
File format single image File format video (via USB)  Storage device  Power supply  Battery type  Operating time  Charging options  Mains operation  Ambient conditions  Operating temperature range  Storage temperature range  Air humidity  Housing protection class (IEC 60529)  Vibration (IEC 60068-2-6)  Physical specifications  Weight	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 r  in instrument or or  Ye  -15 °C tc  -30 °C tc  20% to 80% m  IP  21	.wmv, .mpeg-1 / Testo form (fully radiometric video)  00-1,000 images)  ry can be changed on-site ours outionally in charger es 0 +50 °C 0 +60 °C 0 -condensing 54 G
File format single image File format video (via USB)  Storage device  Power supply  Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529) Vibration (IEC 60068-2-6) Physical specifications Weight Dimensions (L x W x H) in mm	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or or Ye  -15 °C te -30 °C te 20% to 80% ne IP 20  1.60 253 x 10	.wmv, .mpeg-1 / Testo form (fully radiometric video) 00-1,000 images) ry can be changed on-site ours stionally in charger ss 0 +50 °C 0 +60 °C on-condensing 54 30 g 12 x 111
File format single image File format video (via USB)  Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529) Vibration (IEC 60068-2-6) Physical specifications Weight Dimensions (L x W x H) in mm Tripod mounting	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or or Ye  -15 °C te -30 °C te 20% to 80% ne IP 20  1.66 253 x 15	.wmv, .mpeg-1 / Testo form (fully radiometric video)  00-1,000 images)  ry can be changed on-site ours stionally in charger ss 0 +50 °C 0+60 °C ch-condensing 54 G 00 g 22 x 111
File format single image File format video (via USB)  Storage device  Power supply  Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529) Vibration (IEC 60068-2-6) Physical specifications Weight Dimensions (L x W x H) in mm Tripod mounting Housing	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or or Ye  -15 °C te -30 °C te 20% to 80% ne IP 20  1.60 253 x 10	.wmv, .mpeg-1 / Testo form (fully radiometric video)  00-1,000 images)  ry can be changed on-site ours stionally in charger ss 0 +50 °C 0+60 °C ch-condensing 54 G 00 g 22 x 111
File format single image File format video (via USB)  Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529) Vibration (IEC 60068-2-6) Physical specifications Weight Dimensions (L x W x H) in mm Tripod mounting Housing PC software	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or op Ye  -15 °C tc -30 °C tc 20% to 80% nr  IP 20  1.60 253 x 10 1/4" - 2 AE	.wmv, .mpeg-1 / Testo formation (fully radiometric video)  00-1,000 images)  ry can be changed on-site ours ours ottionally in charger  is  0 +50 °C 0 +60 °C on-condensing  54 G  80 g  82 x 111  20UNC
Image storage File format single image File format video (via USB)  Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529) Vibration (IEC 60068-2-6) Physical specifications Weight Dimensions (L x W x H) in mm Tripod mounting Housing PC software System requirements	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or or Ye  -15 °C tc -30 °C tc 20% to 80% nr IP 20  1.66 253 x 13 1/4" - 2 AE  Windows XP (Service Pack 3)	.wmv, .mpeg-1 / Testo forma (fully radiometric video)  00-1,000 images)  ry can be changed on-site ours stionally in charger as 0.+50 °C 0.+60 °C 0condensing 09.2 x 111 00UNC 08.8  , Windows Vista, Windows 7,
File format single image File format video (via USB)  Storage device  Power supply  Battery type  Operating time  Charging options  Mains operation  Ambient conditions  Operating temperature range Storage temperature range Air humicity  Housing protection class (IEC 60529)  Vibration (IEC 60068-2-6)  Physical specifications  Weight Dimensions (L x W x H) in mm  Tripod mounting  Housing  PC software  System requirements	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or op Ye  -15 °C tc -30 °C tc 20% to 80% nr  IP 20  1.60 253 x 10 1/4" - 2 AE	.wmv, .mpeg-1 / Testo form:     (fully radiometric video)  00-1,000 images)  ry can be changed on-site ours ottionally in charger os 0 +50 °C 0 +60 °C on-condensing 54 33 09 g 12 x 111 00UNC 08 08 09 09 09 09 09 09 09 09 09 09 09 09 09
File format single image File format video (via USB)  Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range Air humidity Housing protection class (IEC 60529) Vibration (IEC 60068-2-6) Physical specifications Weight Dimensions (L x W x H) in mm Tripod mounting Housing PC software	.wmv, .mpeg-1  SD card 2 GB (80  Fast-charging, Li-ion batte 4.5 h in instrument or or Ye  -15 °C tc -30 °C tc 20% to 80% nr IP 20  1.66 253 x 13 1/4" - 2 AE  Windows XP (Service Pack 3)	.wmv, .mpeg-1 / Testo forma (fully radiometric video)  00-1,000 images)  ry can be changed on-site ours  vitionally in charger  ss  0 +50 °C  0-condensing  64  63  60 g  82 x 111  20UNC  88  , Windows Vista, Windows 7,  USB 2.0

<sup>\*</sup> Inside the EU, outside 9 Hz

<sup>\*\*</sup> Wireless humidity probes only in the EU, Norway, Switzerland, USA, Canada, Colombia, Turkey, Brazil, Chile, Mexico, New Zealand, Indonesia

<sup>\*\*\*</sup> Excepting USA, Japan and China

<sup>\*\*\*\*</sup>Bluetooth only in the EU, Norway, Switzerland, USA, Canada, Colombia, Turkey, Japan, Russia, Ukraine, India, Australia

## Overview of variants

Features	testo 890-1	testo 890-2	testo 890-2 set
Detector	640 x 480 pixels		
Thermal sensitivity (NETD)	< 40 mK		
Image refresh rate	33 Hz*		
Temperature range	-20 to +350 °C		
SuperResolution	(✔)	(✔)	( ✔ )
Exchangeable telephoto lens 15° x 11°	_	(√)	✓
Auto focus	✓	✓	✓
High temperature measurement up to 1.200 °C	-	(√)	(✓)
Panorama image assistant	✓	✓	✓
SiteRecognition (measurement site recognition with image management)	-	✓	✓
Laser marker**	✓	✓	✓
Display of surface moisture via manual input (via manual input)	_	✓	✓
Humidity measurement with wireless humidity probe*** (automatic measure- ment value transfer in real time)	_	(√)	(✓)
Voice recording using the headset****	-	✓	✓
Fully radiometric video measurement incl. logger function	_	(✔)	(✔)
Solar mode	✓	✓	✓
Lens protection glass	(✔)	(√)	✓
Additional battery	(✔)	(√)	✓
Fast battery charger	(✓)	(√)	✓

√ included in delivery

(  $\checkmark$  ) optional

- not available

\* inside the EU, outside 9 Hz

\*\* excepting USA, China and Japan

\*\*\* Wireless humidity probes only in the EU, Norway, Switzerland, USA, Canada, Colombia, Turkey, Brazil, Chile, Mexico, New Zealand, Indonesia

\*\*\*\*\* Bluetooth only in the EU, Norway, Switzerland, USA, Canada, Colombia, Turkey, Japan, Russia, Ukraine, India, Australia



## Ordering data

Thermal imagers testo 890	Order no.
Thermal imager testo 890-1 in a robust case incl. pro software, SD card, USB cable, carrying strap, lens cleaning cloth, mains unit, and Li ion rechargeable battery.	0563 0890 V1
Thermal imager testo 890-2 in a robust case incl. pro software, SD card, USB cable, carrying strap, lens cleaning cloth, mains unit, Li ion rechargeable battery, headset	0563 0890 V2
Thermal imager testo 890-2 set in a robust case incl. pro software, SD card, USB cable, carrying strap, lens cleaning cloth, mains unit, Li ion rechargeable battery, exchangeable lens, lens protection glass, spare battery, fast charger, headset	0563 0890 V3
In addition to the equipment of the testo 890-2, the testo 890-2 set also includes:  - Telephoto lens - Lens case - Lens protection glass - Additional battery - Fast battery charger	
	0 %

Accessories	Code <sup>1)</sup> (Initial equipment)	Order no. (Retrofit)
<b>SuperResolution.</b> Four times more measurement values for even more detailed analysis of the thermal images.	S1	0554 7806
Lens protection glass. Special protective glass for optimum protection of the lens from dust and scratching.	F1	0554 0289
Additional battery. Additional Lithium ion recharg. battery for extending the operating time.	G1	0554 8852
Fast battery charger. Desktop charging station for two rechargeable batteries for the optimization of the charging time.	H1	0554 8851
High temperature measurement up to 1.200 °C	I1	2)
Humidity measurement with wireless humidity probe***	E1	2) 3)
Exchangeable telephoto lens 15° x 11°	D1	2)
Fully radiometric video measurement incl. logger function	J1	0554 8901
<b>Aluminium tripod.</b> Professional, extremely lialuminium tripod with Quick-Release legs and head.	0554 8804	
Emissivity adhesive tape. Adhesive tape, e. ces (roll, L.: 10 m, W.: 25 mm), e=0.95, temp to +250 $^{\circ}\mathrm{C}$	0554 0051	
ISO calibration certificates		
Calibration points at 0 °C, +25 °C, +50 °C		0520 0489
Calibration points at 0 °C, +100 °C, +200 °C		0520 0490
Freely selectable calibration points in the range -18 °C to +250 °C		0520 0495

1) When ordering as initial equipment, you receive the accessories directly in the case. Example: testo 890-1 incl. lens protection glass and SuperResolution: Order no. 0563 0890 V1 F1S1

<sup>2)</sup> Please contact our customer service

3) Plus installation