

## Thermal imager

testo 875 and testo 875i the entry into professional thermography

Detector size 160 x 120 pixels

SuperResolution technology to 320 x 240 pixels

Thermal sensitivity up to < 50 mK

Built-in digital camera with power LED's

Large 3.5" LCD display

32° wide angle lens for wide field of view

Exchangeable lenses

Measurement mode for detecting areas with danger of mould

High temperature measurement option up to 550 °C



Testo 875 series Thermal Imaging Cameras can be used to quickly and reliably detect Thermal Anomalies. The Testo 875 Thermal Imagers are affordable and highly suited, due to their "Universal" capabilities for a wide range of applications in industrial and mechanical maintenance, process monitoring and building thermography.

The Testo 875 is ideal as an investigative tool or condition monitoring instrument, for conducting thermal surveys of electrical and mechanical installations and for production monitoring of manufacturing processes. The Testo 875 can

also be used for energy efficiency applications, such as monitoring building heat loss, tracing air leakage and highlighting potential mould growth.

Available: Testo 875-1, Testo 871-1i, Testo 875-2i and 875-2i Professional Set.

### The advantages of the testo 875 and testo 875i

160 X 120

#### Detector size 160 x 120 pixels (19,200 pixels)

Providing optimum image quality and resolution, clearly and precisely on the Large Display.



#### SuperResolution technology (to 320 x 240 pixels)

SuperResolution technology improves the image quality by one class, increasing the resolution of the images in the software and reports by four times, to 76,800 pixels.



Exchangeable lenses



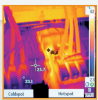
#### Thermal sensitivity < 0.05°C (50 mK)

Thanks to an excellent temperature resolution of up to <50 mK, even small temperature differences are visible (Testo 875i series).



#### Built-in digital camera with power LEDs

Parallel to the thermal image, a real image of the measurement subject is also captured and stored. (Testo 875i series).



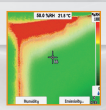
#### **Automatic Hot/Cold Spot Recognition**

Critical measurement points for the Hottest and Coldest Spot temperatures are automatically displayed using the Auto Hot / Cold Spot Recognition feature.



#### Solar mode

For each measurement, the sun irradiation value can be entered into the camera. This value is stored for each thermal image.



# Special measurement mode for detecting areas with danger of mould

Using the externally measured ambient temperature and air humidity, as well as the surface temperature, the humidity value of each measurement point is calculated and shown in the display as a real humidity image, relating to the calculated Dewpoint. (Testo 875i series).

Function of the PC software: Image overlay TwinPix





## Technical data testo 875 and testo 875i



Lens protection glass



Intuitive operation



Infusional impages a submish	testo 875-1	testo 875-1i	testo 875-2i	
Infrared image output Detector type		EDA 160 y 120 piyolo	2 Si	
Thermal sensitivity (NETD)	< 80 mK at 30 °C	FPA 160 x 120 pixels	s, a.Si c 50 mK at 30 °C	
Field of vision/min. focusing distance		° x 23° / 0.1 m (standa		
riola or riolory rimin roodoning diotaires		° x 7° / 0.5 m (telephot		
Geometric resolution (IFOV)	3,3 mrad (standard lens),			
,		1,0 mrad (telephoto le		
SuperResolution (pixel / IFOV) - optional		320 x 240 pixels /		
, , , , , , , , , , , , , , , , , , ,	2,1 mrad (standard lens)			
		0,6 mrad (telephoto le		
Image refresh rate	9 Hz 33 Hz*			
Focus		manual		
Spectral range		8 to 14 μm		
Image output visual	- 11			
Image size / min. focusing distance	-	640 x 480	pixels / 0.4 m	
Image presentation				
Image display	3.	5" LCD with 320 x 240		
Display options	IR image only		ly / real image /	
			real image	
Video output		USB 2.0		
Colour palettes		rainbow HC, cold-hot,		
		grey, sepia, Testo, iror	n HT)	
Measurement				
Temperature range	-20 to +100 °C/0 to		+100 °C /	
	+280 °C (switchable)	0 to +350 °	C (switchable)	
High temperature measurement - optional		-	+350 to +550 °C	
Accuracy	±2 °C, ±	2% of m.v.	±2 °C, ±2% of m.v. ±3	
			of m.v. (+350 to +550	
Emissivity / reflected temperature		0.01 to 1 /		
		manual		
Measuring functions				
Display of surface moisture (via manual input)	-		<b>✓</b>	
			<u> </u>	
Humidity measurement with wireless humidity probe*	* –	-	( )	
(automatic measurement value transfer in real time)			<u> </u>	
Solar mode		<b>√</b>		
Analysis function	Centre point meas-	Up to 2 measure-	Up to 2 measureme	
	urement,	ment points,	points, hot/cold Sp	
	Hot-/Cold-Spot	Hot/Cold Spot	recognition, isother	
		Recognition	area measurement	
	recognition	riecognition	(Min-/Max-On-Area	
			(IVIII 1-7 IVIAX-OI 1-AI ea	
Imager equipment				
Digital camera	_		./	
Power LEDs		_	· /	
Standard lens	_	32° x 23°	<b>V</b>	
Exchangeable lenses - optional		32 1 23	9° x 7°	
	-		9 X /	
Language (language)			V	
Laser*** (laser classification 635 nm, Class 2)	-			
	-	-	wired headset	
Voice recording	-	-	wired headset	
Voice recording Video streaming (via USB)	-	-	wired headset	
Voice recording Video streaming (via USB) Image storage		<b>✓</b>		
Voice recording Video streaming (via USB) Image storage File format	.bmt; expo	ort options in .bmp, .jp	g, .png, .csv, .xls	
Voice recording Video streaming (via USB) Image storage File format Storage device	.bmt; expo	<b>✓</b>	g, .png, .csv, .xls	
Voice recording Video streaming (via USB) Image storage File format Storage device	.bmt; expo	ort options in .bmp, .jp	g, .png, .csv, .xls	
Voice recording Video streaming (via USB) Image storage File format Storage device Power supply	.bmt; expc	ort options in .bmp, .jp	g, .png, .csv, .xls 00 images)	
Voice recording  Video streaming (via USB)  Image storage File format Storage device Power supply Battery type	.bmt; expc	ort options in .bmp, .jp card 2 GB (approx. 2.0	g, .png, .csv, .xls 00 images)	
Voice recording  Video streaming (via USB)  Image storage File format Storage device Power supply Battery type Operating time	.bmt; expo SD o Fast-chargin	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b	g, .png, .csv, .xls 00 images) be changed on-site	
Voice recording  Video streaming (via USB)  Image storage File format Storage device Power supply Battery type Operating time Charging options	.bmt; expo SD o Fast-chargin	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b 4 hours	g, .png, .csv, .xls 00 images) be changed on-site	
Voice recording  Video streaming (via USB)  Image storage File format  Storage device  Power supply  Battery type  Operating time  Charging options  Mains operation	.bmt; expo SD o Fast-chargin	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b 4 hours rument/in charging stat	g, .png, .csv, .xls 00 images) be changed on-site	
Voice recording  Video streaming (via USB)  Image storage File format Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions	.bmt; expo SD o Fast-chargin	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can be 4 hours ument/in charging state	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range	.bmt; expo SD o Fast-chargin	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b 4 hours rument/in charging stat	g, .png, .csv, .xls 00 images) e changed on-site	
Voice recording  Video streaming (via USB)  Image storage File format  Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b 4 hours ument/in charging star Yes  -15 °C to +40 °C -30 °C to +60 °C	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range Storage temperature range Air humidity	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0  ag, Li-ion battery can be 4 hours  ument/in charging stat  Yes  -15 °C to +40 °C  -30 °C to +60 °C  20% to 80% non-conc	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format 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)	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b 4 hours rument/in charging stat Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-conc IP 54	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format 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)	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0  ag, Li-ion battery can be 4 hours  ument/in charging stat  Yes  -15 °C to +40 °C  -30 °C to +60 °C  20% to 80% non-conc	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format 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	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b 4 hours ument/in charging star Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-conc IP 54 2G	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format 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	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0  ag, Li-ion battery can be 4 hours ument/in charging star Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-conc IP 54 2G  approx. 900 g	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format  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	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b 4 hours ument/in charging stat Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-conc IP 54 2G  approx. 900 g 152 x 108 x 262	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Video streaming (via USB)  Image storage File format 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	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0  ag, Li-ion battery can be 4 hours  ument/in charging stat  Yes  -15 °C to +40 °C  -30 °C to +60 °C  20% to 80% non-conc  IP 54  2G  approx. 900 g  152 x 108 x 262  M6	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format 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	.bmt; expo SD o Fast-chargin In instr	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can b 4 hours ument/in charging stat Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-conc IP 54 2G  approx. 900 g 152 x 108 x 262	g, .png, .csv, .xls 00 images) be changed on-site tion (optional)	
Voice recording  Video streaming (via USB)  Image storage File format 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	.bmt; expo	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can be 4 hours rument/in charging stat Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-cond IP 54 2G  approx. 900 g 152 x 108 x 262 M6 ABS	g, .png, .csv, .xls 00 images)  be changed on-site  tion (optional)  changed	
Voice recording  Video streaming (via USB)  Image storage File format 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	.bmt; expo	ort options in .bmp, .jp card 2 GB (approx. 2.0  ag, Li-ion battery can be 4 hours ument/in charging star Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-conc IP 54 2G  approx. 900 g 152 x 108 x 262 M6 ABS  Service Pack 3) Windo	g, .png, .csv, .xls 00 images) be changed on-site tion (optional) classing ws Vista, Windows 7	
Voice recording  Video streaming (via USB)  Image storage File format 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	.bmt; expo	ort options in .bmp, .jp card 2 GB (approx. 2.0 ng, Li-ion battery can be 4 hours rument/in charging stat Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-cond IP 54 2G  approx. 900 g 152 x 108 x 262 M6 ABS	g, .png, .csv, .xls 00 images) be changed on-site tion (optional) classing ws Vista, Windows 7	
Voice recording  Video streaming (via USB)  Image storage File format 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	.bmt; expo	ort options in .bmp, .jp card 2 GB (approx. 2.0  ag, Li-ion battery can be 4 hours ument/in charging star Yes  -15 °C to +40 °C -30 °C to +60 °C 20% to 80% non-conc IP 54 2G  approx. 900 g 152 x 108 x 262 M6 ABS  Service Pack 3) Windo	g, .png, .csv, .xls 00 images) be changed on-site tion (optional) classing ws Vista, Windows 7	

<sup>√</sup> Standard



not available

 $<sup>^{\</sup>star}$  Within the EU and for countries without export restrictions, otherwise 9 Hz

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

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



## Overview of variants

Features	testo 875-1	testo 875-1i	testo 875-2i	testo 875-2i set
Detector		160 x 120 pixels		
Thermal sensitivity (NETD)	< 80 mK	< 50 mK		
Temperature range	-20 to +280 °C	-20 to +350 °C		
Image refresh rate	9 Hz	33 Hz*		
Lens 32° x 23°	✓	✓	✓	✓
Exchangeable telephoto lens 9° x 7°	-	-	( ✓)	<b>√</b>
SuperResolution	( ✓)	( ✓)	( ✓)	( ✓ )
High temperature measurement up to 550 °C	-	-	( ✓)	( 🗸 )
Integrated digital camera	-	✓	✓	<b>✓</b>
Integrated power LEDs	-	-	✓	<b>√</b>
Voice recording using the headset	-	-	<b>✓</b>	<b>✓</b>
Laser**	-	✓	<b>✓</b>	<b>✓</b>
Display of surface moisture (via manual input)	_	-	✓	<b>✓</b>
Humidity measurement with wireless humidity probe*** (automatic measure- ment value transfer in real time)	_	_	( ✓)	( 🗸)
Isotherm display in instrument	_	-	✓	<b>✓</b>
Min/Max on Area calculation	_	-	<b>✓</b>	<b>✓</b>
Auto Hot/Cold Spot Recognition	✓	✓	✓	<b>✓</b>
Solar mode	✓	✓	<b>✓</b>	<b>✓</b>
Lens protection glass	( ✓)	( ✓)	( ✓)	<b>✓</b>
Additional battery	( ✓)	( ✓)	( ✓)	<b>✓</b>
Fast battery charger	( ✓)	( ✓)	( ✓)	<b>✓</b>

- $\checkmark$  included in delivery
- (√) optional
- \* Within the EU and for countries without export restrictions, otherwise 9 Hz
- \*\* excepting USA, China and Japan
- \*\*\* Wireless humidity probes only in the EU, Norway, Switzerland, Croatia, USA, Canada, Colombia, Turkey, Brazil, Chile, Mexico, New Zealand, Indonesia

## Ordering data

Thermal imagers testo 875 and 875i			
	Order no.		
Thermal imager testo 875-1 in a robust case incl. pro software, Soft Case, carrying strap, SD card, USB cable, lens cleaning cloth, mains unit, Li ion rechargeable battery and tripod adapter.	0560 8751		
Thermal imager testo 875-1i in a robust case incl. pro software, Soft Case, carrying strap, SD card, USB cable, lens cleaning cloth, mains unit, Li ion rechargeable battery and tripod adapter.	0563 0875 V1		
Thermal imager testo 875-2i in a robust case incl. pro software, Soft Case, carrying strap, SD card, USB cable, lens cleaning cloth, mains unit, Li ion rechargeable battery and tripod adapter.	0563 0875 V2		
Thermal imager testo 875-2i set in a robust case incl. pro software, Soft Case, carrying strap, SD card, USB cable, lens cleaning cloth, mains unit, Li ion rechargeable battery and tripod adapter.	0563 0875 V3		

In addition to the equipment of the testo 875-2i, the testo 875-2i set also includes:

- · Telephoto lens 9° x 7°
- Lens protection glass
  Additional battery
  Fast battery charger



Accessories	Code <sup>1)</sup> (First equipment testo 875i)	Order no. (Retrofit)
SuperResolution. Four times more measurement values for even more detailed analysis of the thermal images.	S1	0554 7806
Lens protection glass. Special Germanium protective glass for optimum protection of the lens from dust and scratching	C1	0554 8805
Additional battery. Lithium ion rechargeable battery for extending the operating time	e D1	0554 8802
Fast battery charger. Desktop charging station for two rechargeable batteries for the optimization of the charging time.	E1	0554 8801
Telephoto lens 9° x 7° (testo 875-2i only)	A1	2)
High temperature measurement up to 550 °C (testo 875-2i only)	G1	2)
Humidity measurement with wireless humidity probe*** (only testo 875-2i)	B1	2) 3)
Emissivity adhesive tape. Adhesive tape, e faces (roll, L.: 10 m, W.: 25 mm), e=0.95, temperature-resistant to +250 °C	0554 0051	
ISO calibration certificates Calibration points at 0 °C, +25 °C, +50 °C Calibration points at 0 °C, +100 °C, +200 °C Freely selectable calibration points in the range -18 °C to +250 °C	>	0520 0489 0520 0490 0520 0495

- 1) When ordering as initial equipment, you receive the accessories directly in the case. Example: testo 875-1i incl. lens protection glass and spare battery: Order no. 0563 0875 V1 C1 D1
- <sup>2)</sup> Please contact our customer service

Testo Limited Newman Lane, Alton, Hampshire, GU34 2QJ, UK Telephone 01420 544433 Fax 01420 544434 Email info@testo.co.uk

