

testo 876 - the thermal imager in flexible camcorder design

The thermal imager testo 876 stands out thanks to its large rotatable display. This allows you to keep the display in view when thermographing in any position, securely reaching every corner. Thanks to exchangeable lenses, you can guarantee that you always have the right image section in your display.

For you, that means: You see more and have more flexibility when thermographing!





The 7 most important advantages of the testo 876

1. Fold-out, rotatable display

Thanks to the fold-out, rotatable display, you have clear view in any position when thermographing



2. High image quality due to NETD < 80 mK

Thanks to a temperature resolution of < 80 mK, even the smallest temperature differences are visible with the testo 876.



3. Exchangeable lenses

A wide-angle and a telephoto lens allow you the adaptation to the very different sizes and distances of measurement objects.



Integrated digital camera

With the testo 876, you can store a real image of every measurement site parallel to the infrared image.



5. Lens protection glass

The germanium lens protection glass protects the optics from dirt and scratching.



Voice recording with the practical headset

With the integrated voice recording, you can comment any infrared image directly during the application. This valuable information is stored together with the thermal image.



7. Min/Max on Area calculation

The minimum and maximum values of an image section can be determined live directly on site and at a glance.





Technical data of the thermal imager



Product data	testo 876
Image output	
Infrared	
Detector type	FPA 160 x 120 pixels, a.Si
Thermal sensitivity (NETD)	< 80 mK at 30 °C
Field of view / min. focusing distance	32° x 23° / 0.1 m (standard lens)
riola or view, rimin recasing alexance	9° x 7° / 0.5 m (telephoto lens)
Geometric resolution (IFOV)	
acomonio recolation (ii e v)	3.3 mrad (standard lens),
Image refresh rate	1.0 mrad (telephoto lens) 9 Hz
Focus	manual and motor focus
Spectral range	8 to 14 µm
Visual	ο το 14 μπι
Image size / min. focusing distance	640 x 480 pixels / 0.4 m
Image presentation	040 X 400 pixeis / 0.4 III
Image display	0.5% Feld and 1.00 with 000 v. 040 minute
Display options	3.5" Fold-out LCD with 320 x 240 pixels
Video output	IR image only / real image only/ IR and real image USB 2.0
Colour palettes	
Ooloui palettes	4 options:
Measurement	iron, rainbow, blue-red, shades of grey
Temperature range	-20 °C to 100 °C / 0 °to +280 °C (switchable)
1 0	±2 °C, ±2% of m. v (-20 °C to +280 °C)
Accuracy Emissivity / reflected	0.01 to 1 / manual
•	0.01 to 17 Manual
temperature compensation Imager equipment	
Digital camera	
	√ /
Motor focus Standard lens (32° x 23°)	√ /
Telephoto lens (9° x 7°)	✓
	optional 🗸
Voice recording	•
Display of surface moisture distribution	yes using manual input
Measuring functions	
Measurement	
	standard measurement (1-point)
Hot/Cold Spot Recognition	√
Isotherms Min (May on Area	√
Min-/Max on Area	∀
Min-/Max on Area Image storage	✓
Min-/Max on Area Image storage File format	.bmt; export options in .bmp, .jpg, .png, .csv, .xls
Min-/Max on Area Image storage File format Storage device	✓
Min-/Max on Area Image storage File format Storage device Power supply	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images)
Min-/Max on Area Image storage File format Storage device Power supply Battery type	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site
Min-/Max on Area Image storage File format Storage device Power supply Battery type Operating time	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours
Min-/Max on Area Image storage File format Storage device Power supply Battery type Operating time Charging options	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter
Min-/Max on Area Image storage File format Storage device Power supply Battery type Operating time Charging options Mains operation	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours
Min-/Max on Area Image storage File format Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes
Min-/Max on Area image storage File format Storage device Power supply Battery type Operating time Charging options Mains operation Ambient conditions Operating temperature range	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C
Min-/Max on Area 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; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C
Min-/Max on Area 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; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing
Min-/Max on Area 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	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54
Min-/Max on Area 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 Vibration (IEC 68-2-6)	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight Dimensions (L x W x H) in mm	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g approx. 210 x 85 x 97
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight Dimensions (L x W x H) in mm Tripod mounting	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g approx. 210 x 85 x 97 yes
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight Dimensions (L x W x H) in mm Tripod mounting Housing	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g approx. 210 x 85 x 97
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight Dimensions (L x W x H) in mm Tripod mounting Housing PC software	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g approx. 900 g approx. 210 x 85 x 97 yes ABS
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight Dimensions (L x W x H) in mm Tripod mounting Housing	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g approx. 900 g approx. 210 x 85 x 97 yes ABS Windows XP (Service Pack 2), Windows Vista, Windows 7,
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight Dimensions (L x W x H) in mm Tripod mounting Housing PC software System requirements	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g approx. 900 g approx. 210 x 85 x 97 yes ABS
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight Dimensions (L x W x H) in mm Tripod mounting Housing PC software System requirements Standards, tests, warranty	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g approx. 900 g approx. 210 x 85 x 97 yes ABS Windows XP (Service Pack 2), Windows Vista, Windows 7, interface USB 2.0
Min-/Max on Area 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 Vibration (IEC 68-2-6) Physical features Weight Dimensions (L x W x H) in mm Tripod mounting Housing PC software System requirements	.bmt; export options in .bmp, .jpg, .png, .csv, .xls SD card 2 GB (approx. 1,000 images) fast-charging, Li-ion battery can be changed on-site approx. 4 hours in instrument or optionally in charger, with car adapter yes -15 °C to 40 °C -30 °C to 60 °C 20% to 80% non-condensing IP 54 2G approx. 900 g approx. 900 g approx. 210 x 85 x 97 yes ABS Windows XP (Service Pack 2), Windows Vista, Windows 7,



Ordering data testo 876

Order no.	0560 8761
Detector	160 x 120 pixels
Thermal sensitivity (NETD)	< 80 mK
Temperature range	-20 °C to +280 °C
Image refresh rate	9 Hz
Standard lens 32° x 23°	\checkmark
Exchangeable telephoto lens 9° x 7°	(🗸)
Integrated digital camera	\checkmark
Voice recording using headset	\checkmark
Motor focus	\checkmark
Display of surface moisture (via manual input)	\checkmark
Isotherm display in instrument	✓
Min/Max on Area calculation	✓
Auto Hot/Cold Spot Recognition	✓

(\checkmark) Optional \checkmark Standard The imager is delivered in a robust case incl. pro software, carrying strap, SD card, USB cable, mains unit, and Li ion rechargeable battery.

testo 876 set

In addition to the equipment of the testo 876, the set also includes:

- Telephoto lens 9° x 7°
- Lens protection glass
- Additional battery
- Charger

Part no.: 0560 8762

Your savings with the testo 876 in a set





Fast battery charger Desktop charging station for two rechargeable batteries for the optimization of the charging time	0554 8851
Additional battery Additional Lithium ion rechargeable battery for extending the operating time	0554 8852
Lens protection glass Special Germanium protective glass for optimum protection of the lens from dust and sctratching	0554 8805
Retrofit telephoto lens Please contact our customer service	-
Aluminium tripod Professional, extremely light and stable aluminium tripod with Quick-Release legs and 3-way tripod head	0554 8804
Emissivity adhesive tape Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), ε=0.95, temperature-resistant to +250 °C	0554 0051
Car charging adapter Practical charging option for the thermal imager when travelling by car – can be used anywhere	0554 8817
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