

Testo 885 Series Thermal Imagers

Sensitivity, Resolution and Performance

Industrial, Commercial and Research applications are demanding work environments for any thermal imager. The 885 Series uses a flexibly designed platform that can be vital for your application. The high sensitivity 30mK and resolution 320 x 240 make this imager extremely versatile in any inspection or research program.

With additional features like an 11 o telephoto lens, objects are no longer out of reach and can be easily organized with the use of our Site Recognition barcode and database solution. Add to all of this the ability to capture Radiometric Video for detailed frame by frame post analysis and trending, the 885 Series is in a class by itself.





Features

- Large 4.3" TouchScreen
- Detector Resolution 320 x 240
 - SuperResolution 640 x 480
- <30 mK NETD sensitivity</p>
- 110 Telephoto Lens
- High Temperature Option 2192
- Site-Recognition & Database

- Fully Radiometric Video Recording
- Atmospheric Corrections
- Solar Mode
- Isotherms
- Bluetooth Voice Annotation
- Lens Protection Glass
- Customizable Reporting Software



Testo Thermal Imagers

		Testo 885 Series		
Model	885-1	885-2	885-2 DLX	
Catalog Number	0563 0885 71	0563 0885 72	0563 0885 73	
Warranty		2 Years		
Detector type	320 x 24	0 FPA Uncooled Microbolo	meter	
Pixels		76,800		
SuperResolution (4x pixel upgrade)		640 x 480 - Included		
SuperResolution Pixels Thermal sensitivity		307,200 30 mK		
NIST Certification		MS1160ettifiluded		
Visual Camera		Included (3.1mp)		
Standard Lens		30° x 23° / 3.9" Min. focus		
Telephoto Lens 9° x 7° / 20" Min. focus		NA		
Telephoto Lens 11°x 9° / 19" Min. focus	NA	Optional	Included	
Telephoto Lens 15°x 11° / 19" Min. focus		NA		
Video output Via USB	114	Yes	Video Indicated	
Radiometric Video / Process Analysis Lens Protection Glass	NA Optional	Full Radiometric	Video Included Yes	
IRSoft Analysis & Report software	Optional	Included	Tes	
Image refresh rate		33 Hz		
Focus mode		Manual / Auto		
Image modes	IR Ima	ge, Visual Image, Image Ga	llery	
Spectral range		8 to 14 µm		
Image display		4.3" LCD Touchscreen 480 x 272 pixels		
Menu Operation	1 button	1 button joystic k or touchscreen interface		
Digital Zoom		1 X to 3 X		
Rotating Display Rotating Handle		Yes Yes		
Power LED Lights		Yes Yes		
	car			
		nera source or smart phone		
Panoramic Assistant		Included)	
Site Recognition (Barcode & Database Solution)	NA NA	Included Inclu)	
Site Recognition (Barcode & Database Solution) Temperature range		Included Inclu 662°F	ded	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range	NA NA	Included Inclu 662°F 2192°F (2192°F)	ded	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy		Included Inclu 662°F	ded	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range		Included Included 662°F 2192°F (ded	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction	NA NA Center Point, 3 measu	Included Inclu 662°F 2192°F (±2% of reading 0.01 to 1.0	ded Optional	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature)	Center Point, 3 measur Area me	Included 662°F 2192°F (±2% of reading 0.01 to 1.0 Yes	ded Dptional Id Spot Recognition,	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measument modes Color palettes Voice Annotation (30 Sec. per image)	Center Point, 3 measur Area me	Included 662°F 2192°F (±2% of reading 0.01 to 1.0 Yes rement points, Auto Hot/Co assurement (Min/Max & ave rainbow, cold-hot, blue-red, nverted grey, sepia, testo) Bluetooth Hea	ded Optional Id Spot Recognition, erage)	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measurment modes Color palettes Voice Annotation (30 Sec. per image) Isotherm Function	Center Point, 3 measur Area me	Included 662°F 2192°F (±2% of reading 0.01 to 1.0 Yes rement points, Auto Hot/Co assurement (Min/Max & ave rainbow, cold-hot, blue-red, nverted grey, sepia, testo) Bluetooth Hea- Yes	ded Dptional Id Spot Recognition, rrage)	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measurment modes Color palettes Voice Annotation (30 Sec. per image) Isotherm Function ISO Certification	Center Point, 3 measurement Area me	Included Included 662*F 2192*F (±2% of reading 0.01 to 1.0 Yes rement points, Auto Hot/Co asurement (Min/Max & ave rainbow, cold-hot, blue-red, riverted grey, sepia, testo) Bluetooth Hea Yes Optional	ded Dptional Id Spot Recognition, rrage)	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measurment modes Color palettes Voice Annotation (30 Sec. per image) Isotherm Function Isot Certification Isot Certification Isot Carmode (Solar Intensity Values)	Center Point, 3 measu Area me 8 (iron,	Included 662°F 2192°F (22% of reading 0.01 to 1.0 Yes rement points, Auto Hot/Co assurement (Min/Max & ave rainbow, cold-hot, blue-red, reverted grey, sepia, testo) Bluetooth Hea Yes Optional	ded Dptional Id Spot Recognition, erage) grey, grey, dset included	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measurment modes Color palettes Voice Annotation (30 Sec. per image) Isotherm Function ISO Certification Isoter made (Solar Intensity Values) Isotherm Golden Intensity Values) Isotherm Measurment Intensity Values) Isotherm Solar Intensity Values)	Center Point, 3 measur Area me 8 (iron, i	Included 662°F 2192°F (229° of reading 0.01 to 1.0 Yes rement points, Auto Hot/Co assurement (Min/Max & ave rainbow, cold-hot, blue-red, nverted grey, sepia, testo) Bluetooth Heal Yes Optional	ded Optional Id Spot Recognition, rage) grey, dset Included	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measurment modes Color palettes Voice Annotation (30 Sec. per image) Isotherm Function ISO Certification ISO Certification ISO Certification Iso Certification Humidity measurement with Radio Probe	Center Point, 3 measur Area me 8 (iron, i	Included 662°F 2192°F (±2% of reading 0.01 to 1.0 Yes rement points, Auto Hot/Co assurement (Min/Max & ave rainbow, cold-hot, blue-red, nverted grey, sepia, testo) Bluetooth Hea Yes Optional Ye Option	optional Joptional Joptional Jordinal Jordinal Jordinal Jordinal Jordinal Jordinal Jordinal	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measurment modes Color palettes Voice Annotation (30 Sec. per image) Isotherm Function ISO Certification ISO Certification Isotar mode (Solar Intensity Values) Isurface Moisture distribution Humidity measurement with Radio Probe File format	Center Point, 3 measur Area me 8 (iron, i	Included Included 662°F 2192°F (±2% of reading 0.01 to 1.0 Yes rement points, Auto Hot/Co assurement (Min/Max & ave rainbow, cold-hot, blue-red, rainbow, cold-hot, blue-red, rement gery, sepia, testo) Bluetooth Hea Yes Optional Ye Yes Optional Ye Optional Ye Optional Ye Optional Yes Optional Optional Yes Optional Optional Yes Optional Optional Yes Optional Option	optional Joptional Joptional Jordinal Jordinal Jordinal Jordinal Jordinal Jordinal Jordinal	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measurment modes Color palettes Voice Annotation (30 Sec. per image) Isotherm Function ISO Certification Solar mode (Solar Intensity Values) Furface Moisture distribution Humidity measurement with Radio Probe File format Storage device	Center Point, 3 measurement Area me 8 (iron, in the second NA	Included Included 662°F 2192°F (229° of reading 0.01 to 1.0 Yes Tement points, Auto Hot/Co assurement (Min/Max & ave assurement (Min/Max & ave Trainbow, cold-hot, blue-red, nverted grey, sepia, testo) Bluetooth Hear Yes Optional	object of the control	
Site Recognition (Barcode & Database Solution) Temperature range Extended High Temperature Range Accuracy Emissivity Correction Atmosphere Correction (Reflected Temperature) Measurment modes Color palettes Voice Annotation (30 Sec. per image) Isotherm Function ISO Certification ISO Certification Siolar mode (Solar Intensity Values) Surface Moisture distribution Humidity measurement with Radio Probe File format	Center Point, 3 measurement Area me 8 (iron, in the second NA	Included 662°F 2192°F (±2% of reading 0.01 to 1.0 Yes rement points, Auto Hot/Co assurement (Min/Max & ave rainbow, cold-hot, blue-red, nverted grey, sepia, testo) Bluetooth Hear Yes Optional Ye Yes Optional Option 2GB SD Card Li-ion - 44 hour run time	object of the control	

Ordering Information

All Thermal Imagers include the following: Hard shell storage case, 2 GB SD memory card, USB cable, IRSoft software, power supply, battery, instruction manual and Certificate of Conformity.

Battery Charging

External Rapid Charger

Operating temperature range Storage Range (IEC 60529)

Dimensions (L x W x H) in inches

Software System requirements

Vibration (IEC 60068-2-6) Weight

Imager protection Class
Hard travel case

Tripod mounting Housing Internal

5°F to 104°F

-22°F to 140°F

3.5 lbs.

10" x 5.0" x 4.3"

Yes

ABS Plastic

Windows 8, XP(SP2), Vista, 7 and USB 2.0 Port