

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° 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 240SuperResolution 640 x 480
- <30 mK NETD sensitivity</p>
- 11^o Telephoto Lens
- High Temperature Option 2192°F
- 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 240 FPA			
SuperResolution (4x pixel upgrade)		640 x 480 - Included		
Thermal sensitivity	30 mK			
Visual Camera	Included			
Standard Lens	30° x 23° / 3.9" Min. focus			
Telephoto Lens 9° x 7° / 20" Min. focus		NA 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	Included			
Fully Radiometric Video Capture	NA			
Lens Protection Glass	Optional Included			
IRSoft Analysis & Report software	Included			
Image refresh rate	33 Hz			
Focus mode	Manual / Auto			
Spectral range	8 to 14 μm			
Image display	4.3" Touchscreen			
Rotating Display		Included		
Rotating Handle	Included			
Power LED Lights	Included			
TwinPix (Visual & IR Image Blending)	Included			
Panoramic Assistant	NA Included			
Site Recognition (Barcode & Database Solution)	NA Included			
Temperature range		662°F		
Extended High Temperature Range	NA	2192°F	Optional	
Accuracy		±2% of reading		
Emissivity Correction	0.01 to 1.0			
Atmosphere Correction (Reflected Temperature)	Included			
ISO Certification	Optional			
Color palettes	8	8 8		
Voice Annotation (30 Sec. per image)	NA	Bluetooth Headset Included		
Isotherm Function		Included		
Solar mode (Solar Intensity Values)	NA	Included		
Surface Moisture distribution	NA	Included		
Humidity measurement with Radio Probe	NA	Optional		
File format	.bmt Export formats- bmp, jpg, cvs			
Storage device	2GB SD Card			
Battery type	Li-ion - 4+ hour run time			
Additional Battery	Opt	Optional Included		
Battery Charging	Internal			
External Rapid Charger	Optional Included			
Operating temperature range	5°F to 104°F			
Storage Range (IEC 60529)	-22°F to 140°F			
Vibration (IEC 60068-2-6)	2G			
Weight	3.5 lbs.			
Dimensions (L x W x H) in inches	10" x 5.0" x 4.3"			
Tripod mounting	Included			
Housing		ABS Plastic		

Information subject to change without notice.

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.

Testo Inc. 40 White Lake Road Sparta, NJ 07871 800-227-0729 email: info@testo.com

www.testoUSA.com

a.m