

Testo 890 Series Thermal Imagers

Sensitivity, Resolution and Performance

The Best just keeps getting better. The 890 Series uses a flexibly designed platform that was designed and developed to your wishes, creating a thermal imager for practically any application. With 40 mK sensitivity, 42° standard lens and megapixel resolution, this imager is extremely versatile in any inspection or research program.

With additional features like a 15° telephoto lens to see objects far away, our Site Recognition barcode and database solution to keep track of results and ability to record Fully Radiometric Video for detailed frame by frame post analysis and trending, the 890 Series is an amazing imager.



Features

- Large 4.3" TouchScreen
- Detector Resolution 640 x 480
 - SuperResolution 1280 x 960
- <40 mK NETD sensitivity
- 42° Standard Lens
- 15° Telephoto Lens
- High Temperature Option 2192°F
- Site-Recognition & Database

- Fully Radiometric Video Recording
- Atmospheric Corrections
- Solar Mode
- Isotherms

RESOLUTION

MORE PIXELS

- Bluetooth Voice Annotation
- Lens Protection Glass
- Customizable Reporting Software



Testo Thermal Imagers

Testo 890 Series			;	
1odel	890-1	890-2	890-2 DLX	
atalog Number	0563 0890 71	0563 0890 72	0563 0890 73	
/arranty		2 Years		
etector type	640 x 480 FPA Uncooled Microbolometer			
ixels	307,200			
uperResolution (4x pixel upgrade)	307,200 1280 x 960 - Included			
uperResolution Pixels	1,228,800 Megapixel			
hermal sensitivity		40 mK		
IST Certification	NIST Certification Included			
isual Camera	Included (5 mp)			
tandard Lens	42°x 32° / 3.9 Min. focus			
elephoto Lens 9° x 7° / 20" Min. focus	NA			
elephoto Lens 11°x 9° / 19" Min. focus		NA	T	
elephoto Lens 15°x 11° / 19" Min. focus	NA	Optional	Included	
ideo output Via USB	***	Yes	Sa Villaga I and colored	
adiometric Video / Process Analysis	NA Onto		ic Video Included	
ens Protection Glass	Opt	onal	Yes	
RSoft Analysis & Report software		Included 33 Hz		
nage refresh rate ocus mode	<u> </u>	Manual / Auto		
seus mouc	Manual / Auto			
nage modes	IR Image, Visual Image, Image Gallery			
pectral range		8 to 14 μm		
nage display	4.3" LCD Touchscreen 480 x 272 pixels			
lenu Operation	1 button joystick or touchscreen interface			
igital Zoom	 	1 X to 3 X		
otating Display	ļ	Yes Yes		
otating Handle	Yes Yes			
ower LED Lights		Yes		
winPix (Visual & IR Image Blending)		era option or import visual i amera source or smart pho	mages into IRSoft from any ne)	
anoramic Assistant		Included		
ite Recognition (Barcode & Database Solution)	NA		luded	
emperature range		662°F	0.11	
xtended High Temperature Range	NA	±2% of reading	Optional	
ccuracy missivity Correction		0.01 to 1.0		
tmosphere Correction (Reflected Temperature)		Yes		
leasurment modes	Center Point, 3 measurement points, Auto Hot/Cold Spot Recognition, Area measurement (Min/Max & average)			
olor palettes	8 (iron, rainbow, cold-hot, blue-red, grey, inverted grey, sepia, testo)			
oice Annotation (30 Sec. per image)	NA		eadset Included	
otherm Function	1	Yes		
60 Certification lar mode (Solar Intensity Values)	NΛ	Optional	/es	
rface Moisture distribution	NA NA		/es	
umidity measurement with Radio Probe	NA NA		tional	
ile format	.bmt Export formats- bmp, jpg, cvs, png, xls			
torage device	2GB SD Card			
attery type	Li-ion - 4+ hour run time			
dditional Battery	Optional Included			
		Internal		
	t	onal	Included	
attery Charging	Ont			
attery Charging xternal Rapid Charger	Opt	5°F to 104°F		
attery Charging kternal Rapid Charger perating temperature range	Opt	5°F to 104°F -22°F to 140°F		
attery Charging xternal Rapid Charger	Opt	-22°F to 140°F		
attery Charging kternal Rapid Charger perating temperature range torage Range (IEC 60529) ibration (IEC 60068-2-6)	Opt	-22°F to 140°F 2G		
attery Charging kternal Rapid Charger perating temperature range torage Range (IEC 60529) biraation (IEC 60068-2-6) /eight	Opt	-22°F to 140°F 2G 3.5 lbs.		
attery Charging kternal Rapid Charger perating temperature range torage Range (IEC 60529) ibration (IEC 60068-2-6) //eight imensions (L x W x H) in inches	Opt	-22°F to 140°F 2G 3.5 lbs. 10" x 5.0" x 4.3"		
attery Charging kternal Rapid Charger perating temperature range ktorage Range (IEC 60529) libration (IEC 60068-2-6) keight mensions (L x W x H) in inches nager protection Class	Opt	-22°F to 140°F 2G 3.5 lbs. 10" x 5.0" x 4.3" IP 54		
attery Charging kternal Rapid Charger perating temperature range torage Range (IEC 60529) ibration (IEC 60068-2-6) leight imensions (L x W x H) in inches mager protection Class and travel case	Opt	-22°F to 140°F 2G 3.5 lbs. 10" x 5.0" x 4.3" IP 54 Yes		
attery Charging kternal Rapid Charger perating temperature range ktorage Range (IEC 60529) libration (IEC 60068-2-6) keight mensions (L x W x H) in inches nager protection Class	Opt	-22°F to 140°F 2G 3.5 lbs. 10" x 5.0" x 4.3" IP 54		

Ordering Information

All Thermal Imagers include the following: Hard shell storage case, 2 GB SD memory card, USB cable, IRSoft software, power supply, battery,