

640x480 Resolution

Infrared Camera

The World's First Affordable

HOTSHOT FEDAT

The choice of IR professionals

Think you can't afford 640x480 resolution?

Think again. Introducing HotShot HD-XT – the thermography professional's choice in high performance infrared cameras. HotShot HD integrates state-of-the-art infrared imaging technology, a new dual laser hotspot highlighter and software functionality created to address the demands of heavy duty infrared camera users. Stunning 640x480 infrared image details combined with an integrated, high-quality megapixel visible camera and advanced image fusion greatly improves image interpretation and the quality of infrared inspection reports.

HotShot HD also features an integrated inspection data logger and route management system that can bring new levels of productivity to your IR inspection program. HotShot's highly intuitive graphical user

touchscreen interface puts nearly all commands within a single touch, eliminating complex pull-down menu controls.





HotShot HD - Simply the best value on the market today!

640x480 Resolution

- World's best image quality
- 0.05°C Thermal Sensitivity Visualize smaller temperature differences
- Tight temperature scale control lets you optimize image contrast



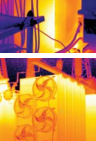
- Lightweight ergonomic design
- Touchscreen interface simplifies inspection data collection
- Highly intuitive interface reduces learning curve
- Automated report generation increases productivity up to 90%

Innovative Design

- Unique dual laser target marking system
- Advanced image fusion improves image interpretation.
- Lightweight miniature tablet style makes it comfortable to hold
- Unique dual laser target highlighter aids field work

Affordable Performance

- Application-specific packages offered
- Lowest ownership costs over 5 years
- 640x480 performance for 320x240 camera prices











The choice of IR professionals

ERGONOMIC DESIGN

View Objects at All Different Levels

Floor Level¹

Only HotShot keeps you comfortable whether you crouch to maintain a perpendicular view or stand upright and rotate the IR



eyeball down to view objects at floor level.

Strike Zone¹

(belt leve

Every user has a different preference about holding tools. HotShot's infinite position IR eyeball enables you to hold the camera in the



most comfortable position for you first and then rotate the camera to point at the object.

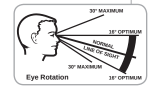
Overhead¹

When viewing overhead objects HotShot's articulating IR eyeball ensures that you maintain line of sight and optimal viewing angle and wrist position.



Viewing Angle²

While today's LCD displays feature improved viewing angle performance, LCD displays still work best when viewed perpendicular.



¹Notice viewing angle and grip angle do not change over range of object viewing levels.

Standard Configuration

HotShot HD-XT	PC Card Adapter
Lithium-Ion Batteries (2)	Hardside Carrying Case
Universal AC Power Supply	Battery Charger
USB Cable – Mini B Jack	Operator Manual
ReportIR Multi-page Reporting Software	512MB CF Memory Card
ViewIR Desktop Software	Fault Tree Software
RoutelR Software	

Ordering Information

Item	Description
914830	HotShot HD-XT
914847	HotShot HD-XTE
915047	HotShot HD-XTE9
914636	Rechargeable Batteries

Specifications

Imaging Performance		
Resolution	640x480	
Detector Type	VOx Microbolometer	
Sensitivity	50 mK (0.05°C)	
Field of View / Min. Focus	25°x18° / 0.4m	
Frame Rate	30 Hz – Models HD-XT, HD-XTE 9 Hz – Model HD-XTE9	
Focus	Manual	
Visible Camera	1280x1024 pixels, flash, torch	
Image Presentation		
Image Modes	IR/PIP/Fusion	
Display	3.5" 640x480 LCD touchscreen	
Color Palettes	7 (4 color, 3 grey)	
Measurement		
Temperature Range	-20°C to 500°C	
Accuracy	±2°C or ±2% (whichever is greater)	
Spot Size Ratio	500:1 (standard lens)	
Measurement Modes	Point (5) Line, Area (user defined)	
Measurement Correction	emissivity, background/transmission/	
	ambient	
Image Storage and Ca	mera Functionality	
Digital Media	512MB CF card (~600 hi-res images)	
Internal Image Capacity	512MB (~600 hi-res images)	
Recording Modes	Snapshot/sequence (optional)	
Image Annotation	Touchscreen data logger GUI	
In-Camera Routing	Included	
Target Marker	Dual laser line target identifier	
Classification	Class 2	
Power		
Battery Type	Rechargeable Lithum-Ion	
Battery Run Time	2.5 hours	
Battery Charging	10-16VDC input. Charging status LED	
AC Power Supply	100-270 VAC, 50/60 Hz	
Environmental	100 270 77.0, 00/00 112	
Operating Temp. Range	-5°C to 50°C	
Storage Temp. Range	-30°C to 70°C	
Humidity	10% to 95%, IEC 360	
Water and Dust	IP-54	
Shock / Vibration	25G, IEC 68-2-29 / 2G, IEC 68-2-6	
Physical	254, 120 00 2 20 7 24, 120 00 2 0	
	2.7 lbs.	
Weight Dimensions (WxHxD)	7.5" x 7.5" x 3"	
	7.5 x 7.5 x 5	
Interfaces	LIOD O O OF	
Image Transfer	USB 2.0, CF card	
Real-time Digital Output	USB 2.0 Model HD-XT only	
Analog Video	NTSC Model HD-XT only	
Desktop Software		
ViewIR™	Included	
ReportIR™	Automatic multi-page report - Included	
RoutelR™	Thermography program management software package - Included	
Fault Tree Manager™	Included	





² Human Factors Specification Mil-Std 1472f