

ioimage™ Thermal 5320 Fixed Camera

Automated detection in fog, haze, smoke, low light, no light and other challenging environments.

Now you can...have the competitive edge with a 24/7 thermal solution that outperforms conventional surveillance technologies. Powered by DRS Technologies, the ioimage Thermal line offers fixed and pan/tilt configurations in a low-power, lightweight design with multiple lens options, for a variety of applications. Bundled with ioimage analytics encoders, it delivers an ideal automated detection solution.

The ioimage Thermal 5320 fixed camera delivers a 320 x 240 pixel array with exceptional image clarity and at an affordable price.

FEATURE	BENEFIT
320 x 240 pixel array	Exceptional quality that's also affordable
< 12.95 watts power PoE	Low-power consumption reduces utility costs and eliminates the need for expensive PoE+ port
Image Contrast Enhancement (ICE™)	Image is adjusted to gain the optimal range and contrast – better detail in focus area
ONVIF™ Profile S Conformant	Integration with many third-party software manufacturers
Five lens options: 6°, 9°, 16°, 24° and 40°	Adapts to application – match detection distance to needs; the further the target detection required, the smaller the field of view and the longer the distance
30 and 9 frames per second (fps) models	Easier export approval for 9 fps models
Dual PAL/NTSC models with analog-out	Backward-compatible for global deployment
Storage on the edge (SoE)	Enables remote storage without a server

Highlights

- QVGA
- 9 or 30 FPS models
- Bundled with ioimage analytics
- H.264, MJPEG and analog outputs
- Tamper-resistant IP66 enclosure
- Wide operating temperature range
- Built-in heater
- Browser-based web setup
- Enhanced image processing



VIDEO INNOVATION TO SECURE YOUR BUSINESS



ioimage™ Thermal 5320 Fixed Camera

Automated detection in fog, haze, smoke, low light, no light and other challenging environments.

CT-5320 Fixed Specifications

Camera (Pixel Array)				
Array Size	320 x 240			
Detector Type	Uncooled VOx Microbolometer			
Detector Pitch	17 um			
Spectral Response	8-14 um (LWIR)			
Sensitivity	<50 mK at f/1.0			
Video				
Frame Rate	Configurable up to 30 frames per second (fps) or fixed at 9 fps			
Format	Analog: NTSC/PAL IP: H.264/MJPEG			
Gain/Level Control	Automatic			
Image Polarity	White Hot/Black Hot Invert/Revert			
Image Processing	Image Contrast Enhancement (ICE™)			
Network				
Protocols	Internet Protocol (IP): ONVIF [™] Conformant (v 2.0 / Profile S); RTP, RTSP, TCP, UDP, DHCP, FTP, HTTP, HTTPS, SMTP, NTP			
Interfaces	Internet Protocol (IP): Ethernet (10/100BaseT), RJ45			
Electrical				
Power	12-24VDC, 24VAC, 802.3af PoE			
Power Consumption	<12.95W PoE			

Physical				
Dimensions	29.2 x 10.4 x 9.5 cm			
(L x H x W)	(11.5 x 4 x 3.75 in.)			
Weight	< 1500 grams (< 3.3 lbs.)			
Enclosure	IP66, Tamper resistant			
Environmental				
Operating Temperature	-40° to 60°C (-40° to 140°F)			
Storage Temperature	-50° to 75°C (-58° to 167°F)			
Software				
Web setup	Configured from Internet Explorer			
	IE 8, IE 9, and IE 10			
Hardware				
Embedded Memory	2GB for video storage and image capture			
Regulatory				
USA & Canada	UL 60065 7th edition 2007-12-11, CAN/ CSA-C22.2 No. 60065-03, 1st edition, 2006-04+A1:2006; FCC Class A Part 15 Subpart B; CE IEC 60065 (Edition 7) and IEC 60065 (Edition 7) Am1; RoHS			
International	CE-marked; European RoHS directive 2002/95/EC, WEEE			

Lens options

Lens	Horizontal x Vertical FOV	Effective Focal Length	f/
40°	40.0° x 30.0°	7.5mm	1.2
24°	24.1° x 18.1°	13mm	1.0
16°	16.0° x 12.0°	19mm	1.1
9°	9.0° x 6.7°	35mm	1.2
6°	6.2° x 4.7°	50mm	1.2

The commodities described herein may require U.S. government authorization prior to export or re-export.

- 9 fps models are export controlled by the U. S. Department of Commerce under ECCN 6A993.
- 30 fps models are export controlled by the U. S. Department of Commerce under ECCN 6A003.b.4.b.