

## 360° THREAT DETECTION CONTINUOUS & COST-EFFECTIVE Perimeter and Infrastructure Protection



WWW.THERMALRADAR.COM

# THE THERMAL RADAR DIFFERENCE

- Inside-out approach to threat mitigation
- Slew-to-cue functionality to an integrated PTZ
- Edge analytics for human, vehicle & fire detection
- Optional Advanced AI-Powered Analytics for Deeper Data Insights
- Geospatial location-based detection alerts
- Patented thermal display of full 360° coverage area
- Independent customizable areas of interest / detection zones / priority zones
- Passive thermal detection and surveillance solution
- No export license required for most international applications
- Reduces device count, infrastructure, and licensing costs
- Proprietary adaptive analytics result in low false-positive alerts
- Simultaneous detection of multiple targets

#### TRADITIONAL PERIMETER COVERAGE

#### THERMAL RADAR COVERAGE

(8) Fixed Cameras

(1) Thermal Radar™

Thermal Radar provides superior perimeter protection and decreases the costs of installation, licensing, monitoring, and maintenance.

# **CONTINUOUS THREAT DETECTION & IDENTIFICATION**

Hydra™ integrates Thermal Radar with many pan-tiltzoom (PTZ) cameras for continuous thermal detection and automatic optical tracking/identification of threats. Hydra also integrates into many video management system (VMS) platforms.

#### **EXAMPLE OF INTEGRATED PTZs**

Panasonic

- Avigilon
  Hanwha Vicon
- Axis
- Bosch Sony

#### **EXAMPLE OF INTEGRATED PLATFORMS**

• IMMIX

- Avigilon
- Digital Watchdog 
  Milestone
  Valerus
- Exacq
- Genetec
  Ognify
- Network Optix
  VMS Core
- Redvision

Wave

HYDRE

# RADAR

#### VMS MONITORING

- 360° Thermal Coverage Display
- Geospatial Mapping of Threats
- Customizable Detection Alerts
- Customizable Priority Zones

# DETECTION RANGES



Thermal Radar's fire detection analytics are designed to enhance early fire detection through advanced thermal imaging technology. However, performance may be influenced by atmospheric conditions such as fog, smoke, rain, snow, and humidity, which can affect visibility, detection accuracy, and range. Additionally, factors like fire size, intensity, growth rate, and the fire's distance from the camera may impact the system's ability to detect fires in a timely manner. This product does not guarantee the detection of all fires or the protection of property, assets, or individuals from fire-related damage or harm. Thermal Imaging Radar assumes no liability for fires that are not detected, or for any loss, injury, or damage resulting from a fire, regardless of the system's operational status. It is recommended that the Thermal Radar system be used as part of a comprehensive, multi-layered security and fire safety plan.

sales@thermalradar.com

(801)-762-6800

<u>thermalradar.com</u>

### SPECIFICATIONS 3 and 6-Series



	3-Series	6-Series
THERMAL IMAGER		
Туре	FLIR Boson™, Uncooled VOx Microbolometer	FLIR Boson™, Uncooled VOx Microbolomete
Frame Rate	9Hz/60Hz	9Hz/60Hz
FPA Resolution	320 X 256 pixels	640 X 512 pixels
Image Bit Depth	16-bit thermal infrared	16-bit thermal infrared
Lens Focal Length	4.3mm, 6.3mm, 9.1mm	8.7mm, 14mm, 18mm, 24mm
Configuration	White hot or black hot configurable	White hot or black hot configurable
SPEED AND RESOLUTION		
Rotation Speed	Between 15 and 60 RPM	Between 15 and 60 RPM
mage HFOV	360°	360°
mage VFOV	19.2°, 27.3°, or 40°	19.5°, 25.6", or 40°
Image Resolution	320 X 256 per station	640 X 512 per station
POWER REQUIREMENTS		
Input Power	IEEE PoE+ (802.3at) – LTPoE++ (90W)	IEEE PoE+ (802.3at) – LTPoE++ (90W)
nput Connection	RJ 45	RJ 45
Power Consumption	16W Average	16W Average
PROCESSOR AND ANALYTICS		
Processor	Quad Core 64-bit	Quad Core 64-bit
Memory	4G <mark>B</mark> Ram (Upgrade Available)	4GB Ram (Upgrade Available)
Em <mark>b</mark> edded Analyti <mark>c</mark> s	Intrusion (Security) & Fire Detection	Intrusion (Security) & Fire Detection
Ava <mark>il</mark> able Analytic <mark>s</mark>	Optional Advanced AI-Powered Analytics for Enhanced Classification and Deeper Data Insights	
Detection Zones	Configurable areas of interest, exclusions, motion filters, skip stations, and priority zones	
COMMUNICATION/NETWORK SECURITY		
Ethernet	Autoswitch 100 Mbps–1 Gbps	Autoswitch 100 Mbps-1 Gbps
Network <mark>Secu</mark> rity	HTTP <mark>S</mark> & TLS with password protection	HTTPS & TLS with password protection
ENVIRONMENTAL		
Operating Temperature Range	-3 <mark>5°</mark> to + 60° C (Up to 75° C Available)	-35° to + 60° C (Up to 75° C Available)
Storage Temperatur <mark>e Ra</mark> nge	-35° to + 85° C	-35° to + 85° C
Protection Standard	IP67	IP67
PHYSICAL		
Dimensions	5.75" (W) X 7.075" (H) (146 mm X 197mm)	5.75" (W) X 7.075" (H) (146 mm X 197mm)
Weight	<7 lbs. (3 Kilos)	<7 lbs. (3 Kilos)
GENERAL		
PTZ Integration	PTZ Slew-to-Cue commands upon detection	PTZ Slew-to-Cue commands upon detection
/MS Integration	ONVIF compliant RTSP stream, alerts	ONVIF compliant RTSP stream, alerts
Warranty	2 Years	2 Years
VIDEO		
Video Compression & Streaming	H.264	H.264
Resolution	1080p	1080p
Frame Rate	30 FPS	30 FPS



sales@thermalradar.com

(801)-762-6800

thermalradar.com











Hydra<sup>™</sup> on Standard Arm

Custom Manufactured Mounting Options for Surveillance Trailers, Buildings, Light/Utility Poles, and Stand-Alone Solar Deployments

sales@thermalradar.com | (801)-

(801)-762-6800

thermalradar.com