



# Security Driven by Intelligence.

- > 320 x 240 or 640 x 480 resolution
- Lens options ranging from 9° to 44° FOV
- > Image Contrast Enhancement (ICE<sup>™</sup>) features
- > Thermal imaging powered by DRS Technologies®
- IP and analog connectivity
- 30 fps or 9 fps versions for global commercial applications
- > 802.3af Power over Ethernet (PoE)
- Low energy consumption
- Uncooled 17um VOx Detector



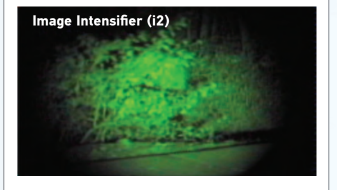
## Thermal Imaging: There Is No Comparison

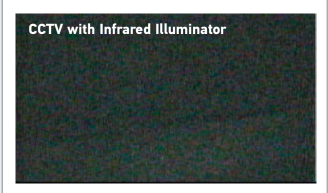
The diagram below depicts images from the same scene captured with various imaging equipment common in today's surveillance market. Conventional video surveillance options such as CCTV with Infrared Illuminators, Active Visible (Day TV) and Image Intensifiers (i2) cannot adequately define the scene with clarity, as thermal cameras can.

Several types of imaging technologies are available for security applications, but thermal cameras offer particular advantages that can extend the surveillance and monitoring capabilities of security systems and personnel. All competing technologies – visible-light camera, night vision and near-infrared – have limited viewing capacity.



These low-light devices amplify the available ambient light to produce an image of the scene. Consequently, image intensifiers need a source of illumination to operate effectively and cannot perform well in total darkness. Their effectiveness also is hampered by their limited range. Image intensifiers are subject to a "blooming" effect that results from brightly lit objects in the scene. These light sources appear as intense glows that may hide nearby detail and, if sufficiently strong, may blind the camera by flooding the scene with light.





For security operations, closed circuit TV systems are often coupled with infrared illuminators, such as diodes, infrared lamps and lasers. With these illuminators, CCTV offers an improvement in imaging compared with day TV devices, but it still requires enhanced illumination when detecting images in semi-darkness and other low-light conditions. Additionally, CCTV's capabilities often are limited by range and weather conditions.



Day cameras, employing active visible lighting, detect the portion of the electromagnetic spectrum that is visible to the human eye, a segment ranging from 350 nm to 750 nm in wavelength. Using conventional video cameras, these systems splash light on the targeted area to identify intrusions. The light source, however, draws attention to the device, and intruders may breach security simply by evading the light. Moreover, as with any illuminated source, visible-lighting systems are hindered by limited reliability and duration for both the camera and the lighting source.

## Fixed mounting options:



### **Pan/Tilt mounting option:**



# Ceiling J Bracket

JB-1W

## Image Contrast Enhancement (ICE™) Selections



#### AGC

Firefighter is visible with minimal contrast. Background of scene is washed out and nothing is visible through the window.



**ICE™** Low

Firefighter and background are clearly visible with added contrast and edge enhancement. No visibility through the window.



#### ICE™ High

Maximum edge enhancement brings out details of firefighter and reveals elements in the distant background through the window.

AGC- Automatic Gain Control adjusts the image gain to the optimal range.
ICE<sup>™</sup> Low- Provides moderate levels of contrast and edge enhancement.
ICE<sup>™</sup> High- Additional local area contrast and edge enhancement to enrich background and foreground content.

### Powered by DRS Technologies®

#### **ZNT6-H SERIES FEATURES**

#### FOCAL PLANE ARRAY

640 x 480 gies Uncooled VOx Microbolometer /IR) 1.0 or up to 30 Frames Per Second (FPS) or Fixed at 9 fps / PAL PEG lack Hot / Color Pallet with more than 12 options		
/IR) I.0 or up to 30 Frames Per Second (FPS) or Fixed at 9 fps / PAL PEG		
1.0 or up to 30 Frames Per Second (FPS) or Fixed at 9 fps / PAL PEG		
1.0 or up to 30 Frames Per Second (FPS) or Fixed at 9 fps / PAL PEG		
or up to 30 Frames Per Second (FPS) or Fixed at 9 fps / PAL PEG		
/ PAL PEG		
/ PAL PEG		
PEG		
ack Hot / Color Pallet with more than 12 options		
ack Hot / Color Pallet with more than 12 options		
play with date, time and user defined text		
m with ePan / eTilt		
st Enhancement (ICE™)		
col (IP): ONVIF™ Conformant (v2.0 / Profile S) RTP, RTSP, TCP, UDP, DHCP, FTP, HTTP and NTP		
Analog: PELCO-D		
col (IP): Ethernet (10/100 BaseT), RJ-45 Analog: RS-485		
rk Access Control and HTTPS		
4 VAC; 802.3af Power over Ethernet (PoE), UL Listed		
PF (-40°C to +60°C)		
-58°F to +167°F (-50°C to +75°C)		
3.7" (29.2 x 10.4 x 9.5 cm)		
< 3.3 lbs. (1500 grams) IP66, Tamper Resistant		
and User with Password Protection		
and User with Password Protection		
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Specifications subject to change without notice. Mounting options can be found on page 3. Lens options can be found on page 6 and 8.

### Powered by DRS Technologies®

### ZNT6-P SERIES FEATURES

#### FOCAL PLANE ARRAY

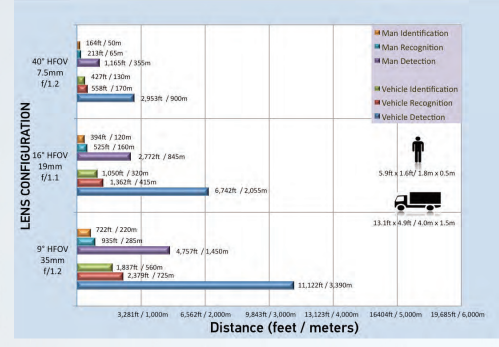
FOCAL PLANE ARRAY			
Array Size		640 x 480	
Detector Type		oled VOx Microbolometer	
Detector Pitch	17 µm		
Spectral Response	8 – 14 µm (LWIR)		
Sensitivity	< 50 mK at f/1.0		
VIDEO			
Frame Rate	Configurable for up to 3	0 Frames Per Second (FPS) or Fixed at 9 fps	
Format	Analog: NTSC / PAL		
	IP: H264 / MJPEG		
Gain/Level Control	Automatic		
Thermal Image Display	White Hot / Black Hot /	Color Pallet with more than 12 options	
Image Orientation	Normal / Flip		
Symbology	On screen display with o	date, time and user defined text	
Zoom	4x Digital Zoom with eP	'an / eTilt	
Image Processing	Image Contrast Enhance	ement (ICE™)	
COMMUNICATION INTERFACE			
Protocols	Internet Protocol (IP):	ONVIF™ Conformant (v2.0 / Profile S)	
		RTP, RTSP, TCP, UDP, DHCP, FTP, HTTP and NTP	
		PELCO-D	
Interfaces		Ethernet (10/100 BaseT), RJ-45	
		RS-485	
Security	802.1X Network Access	Control and HTTPS	
ELECTRICAL			
Voltage	12 - 24 VDC; 24 VAC: 80	2.3af Power over Ethernet (PoE), UL Listed	
Power Consumption	< 12.95 W		
ENVIRONMENTAL			
Operating Temperature	-4°F to +140°F (-20°C t	o +60°C)	
Storage Temperature	-58°F to +167°F (-50°C		
MECHANICAL Dimensions (ø x H)	7.9" x 10.6" (20 cm x 27 c		
Volume	480 cubic inches (8000 d		
Weight	< 6.6 lbs. (3 kilograms)		
Enclosure		uration), Tamper Resistant	
Motion Mechanics	Pan Range (Azimuth): C		
	Tilt Range (Elevation): ±		
	Pan-and-Tilt Speed: 30°		
	Pan-and-Tilt Accuracy: :	± 2.5 <sup>-</sup>	
SOFTWARE			
Web Interface	Administrator and User with Password Protection		
HARDWARE			
Embedded Memory	2 GB for Video Storage a	and Image Capture	
	3		

GUNZ

## **Fixed Thermal Series Range Data**

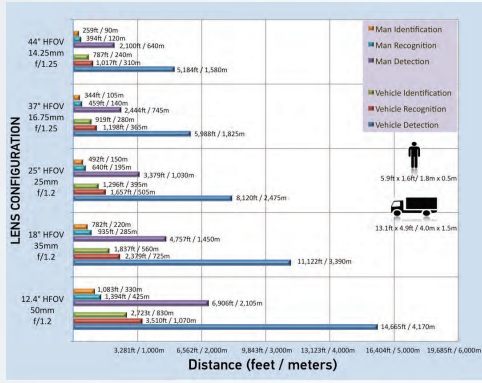
### Range Performance at 50% Probability

320 x 240



NVTherm IP 2009: Modeled inputs include actual detector NETD (≤30mK), Lens (EFL, MTF,f/#,Transmission), 2°delta T (target vs. background) Atmospheric Transmission 90% @ 1Km, Image viewed in its native resolution no scaling, no e-zoom applied. Other factors and assumptions apply.

640 x 480



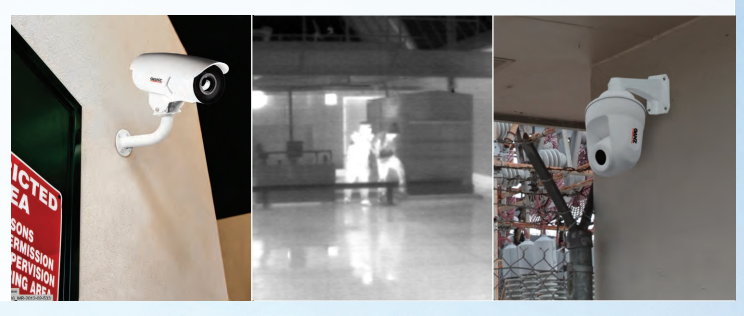
NVTherm IP 2009: Modeled inputs include actual detector NETD (<30mK), Lens (EFL, MTF,f/#,Transmission), 2°delta T (target vs. background) Atmospheric Transmission 90% @ 1Km, Image viewed in its native resolution no scaling, no e-zoom applied. Other factors and assumptions apply.

# **Environmental Testing Data**

All tests listed below were conducted on the Ganz Thermal Fixed and Ganz Thermal Pan / Tilt cameras. The cameras passed all tests.

#### SYSTEM FEATURES

Test	Conditions
Altitude	Operational 500 to 9,000 feet
Operational Temperature	Fixed Thermal Series: -40°C to 60°C (-40°F to 140°F)
	Pan / Tilt Series: -20°C to 60°C (-4°F to 140°F)
Storage Temperature	Fixed Thermal Series: -50°C to 75°C (-58°F to 167°F)
	Pan / Tilt Series: -50°C to 75°C (-58°F to 167°F)
Temperature Shock	Fixed Thermal Series: -40°C to 60°C (-40°F to 140°F) and 60°C to -40°C (140°F to -40°F)
	Pan / Tilt Series: $-20^\circ$ C to $60^\circ$ C ( $-4^\circ$ F to $140^\circ$ F ) and $60^\circ$ C to $-20^\circ$ C ( $140^\circ$ F to $-4^\circ$ F)
Icing, Fogging, Frosting	Fixed Thermal Series: -40°C to 40°C (-40°F to 104°F), 2 Hrs at 2°C per minute
	Pan / Tilt Series: $-20^{\circ}$ C to $40^{\circ}$ C (- $4^{\circ}$ F to $104^{\circ}$ ), 2 Hrs at 2°C per minute
Solar Radiation	60°C (inherent in high temp extreme)
Humidity	95% humidity 7 days
Salt Fog	5% solution for 48 hours
Protection for Water and Dust	IEC 60529 IP66
Functional Vibration	20Hz to 600Hz
Handling Shock	1 meter drop; 3 sides (in shipping container)
EMI Testing	FCC Part 15 Subpart B Class A, CISPR22 Class B, EN55022 Class A
Safety	UL 60065 7th Edition 2007-12-11, CAN/CSA-C22.2 No.60065-03,
	1st Edition, 2006-04+A1:2006
RoHS Compliance	European RoHS directive, 2011/65/EU
CE Mark Certification	IEC 60065 (Edition 7), IEC 60065 (Edition 7) Am 1



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### Fixed Thermal Series

#### Fixed Thermal (320 x 240 resolution)

Models	fps	FOV (HxV)	Standard
ZNT6-HAT1FN20-N	30	40° x 30°	NTSC
ZNT6-HAT1FN21-N	30	24° x 18°	NTSC
ZNT6-HAT1FN23-N	30	16° x 12°	NTSC
ZNT6-HAT1FN25-N	30	9° x 7°	NTSC
ZNT6-HAT1FN26-N	30	6° x 5°	NTSC
ZNT6-HBT1FN20-N	9	40° x 30°	NTSC
ZNT6-HBT1FN21-N	9	24° x 18°	NTSC
ZNT6-HBT1FN23-N	9	16° x 12°	NTSC
ZNT6-HBT1FN25-N	9	9° x 7°	NTSC
ZNT6-HBT1FN26-N	9	6° x 5°	NTSC
ZNT6-HAT1FN20-P	30	40° x 30°	PAL
ZNT6-HAT1FN21-P	30	24° x 18°	PAL
ZNT6-HAT1FN23-P	30	16° x 12°	PAL
ZNT6-HAT1FN25-P	30	9° x 7°	PAL
ZNT6-HAT1FN26-P	30	6° x 5°	PAL
ZNT6-HBT1FN20-P	9	40° x 30°	PAL
ZNT6-HBT1FN21-P	9	24° x 18°	PAL
ZNT6-HBT1FN23-P	9	16° x 12°	PAL
ZNT6-HBT1FN25-P	9	9° x 7°	PAL
ZNT6-HBT1FN26-P	9	6° x 5°	PAL

#### Fixed Thermal

(640	х	480	reso	lution)
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Models	fps	FOV	Standard
ZNT6-HAT2FN21-N	30	44° x 33°	NTSC
ZNT6-HAT2FN22-N	30	37° x 28°	NTSC
ZNT6-HAT2FN24-N	30	25° x 19°	NTSC
ZNT6-HAT2FN25-N	30	18° x 13°	NTSC
ZNT6-HAT2FN26-N	30	12° x 9°	NTSC
ZNT6-HBT2FN21-N	9	44° x 33°	NTSC
ZNT6-HBT2FN22-N	9	37° x 28°	NTSC
ZNT6-HBT2FN24-N	9	25° x 19°	NTSC
ZNT6-HBT2FN25-N	9	18° x 13°	NTSC
ZNT6-HBT2FN26-N	9	12° x 9°	NTSC
ZNT6-HAT2FN21-P	30	44° x 33°	PAL
ZNT6-HAT2FN22-P	30	37° x 28°	PAL
ZNT6-HAT2FN24-P	30	25° x 19°	PAL
ZNT6-HAT2FN25-P	30	18° x 13°	PAL
ZNT6-HAT2FN26-P	30	12° x 9°	PAL
ZNT6-HBT2FN21-P	9	44° x 33°	PAL
ZNT6-HBT2FN22-P	9	37° x 28°	PAL
ZNT6-HBT2FN24-P	9	25° x 19°	PAL
ZNT6-HBT2FN25-P	9	18° x 13°	PAL
ZNT6-HBT2FN26-P	9	12° x 9°	PAL

All specifications are subject to change without notice

### Pan / Tilt Thermal Series



P/T Thermal					
(320 x 240 reso	olution)				

Models	fps	FOV (HxV)	Standard
ZNT6-PAT1FN20-N	30	40° x 30°	NTSC
ZNT6-PAT1FN23-N	30	16° x 12°	NTSC
ZNT6-PAT1FN25-N	30	9° x 7°	NTSC
ZNT6-PBT1FN20-N	9	40° x 30°	NTSC
ZNT6-PBT1FN23-N	9	16° x 12°	NTSC
ZNT6-PBT1FN25-N	9	9° x 7°	NTSC
ZNT6-PAT1FN20-P	30	40° x 30°	PAL
ZNT6-PAT1FN23-P	30	16° x 12°	PAL
ZNT6-PAT1FN25-P	30	9° x 7°	PAL
ZNT6-PBT1FN20-P	9	40° x 30°	PAL
ZNT6-PBT1FN23-P	9	16° x 12°	PAL
ZNT6-PBT1FN25-P	9	9° x 7°	PAL

#### P/T Thermal (640 x 480 resolution)

Models	fps	FOV	Standard
ZNT6-PAT2FN21-N	30	44° x 33°	NTSC
ZNT6-PAT2FN22-N	30	37° x 28°	NTSC
ZNT6-PAT2FN24-N	30	25° x 19°	NTSC
ZNT6-PAT2FN25-N	30	18° x 13°	NTSC
ZNT6-PBT2FN21-N	9	44° x 33°	NTSC
ZNT6-PBT2FN22-N	9	37° x 28°	NTSC
ZNT6-PBT2FN24-N	9	25° x 19°	NTSC
ZNT6-PBT2FN25-N	9	18° x 13°	NTSC
ZNT6-PAT2FN21-P	30	44° x 33°	PAL
ZNT6-PAT2FN22-P	30	37° x 28°	PAL
ZNT6-PAT2FN24-P	30	25° x 19°	PAL
ZNT6-PAT2FN25-P	30	18° x 13°	PAL
ZNT6-PBT2FN21-P	9	44° x 33°	PAL
ZNT6-PBT2FN22-P	9	37° x 28°	PAL
ZNT6-PBT2FN24-P	9	25° x 19°	PAL
ZNT6-PBT2FN25-P	9	18° x 13°	PAL

#### 2 Year Warranty\* See website for details.

Additional information on lens options and environmental testing data can be found at www.computarganz.com.

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30 Hz models are export controlled by the U.S. Department of Commerce under ECCN 6A003b.4.b.

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

Made in the USA



CBC (AMERICA) Corp

