

Fixed Thermal Camera RF-TM225H9X



Product Summarize

Rhodium Thermal fixed camera configuration is as follows.

- Thermal System: Un-Cooled thermal image (7.5~14µm) with 25~225mm (9X zoom) motorized thermal lens
- Head housing: Aluminum alloy housing with IP66 protection level

The thermal system work at far-infra-red frequency $@8^{14}\mu m$, and could show the image of tiny temperature differences. Several image modes could be selected, such as white hot, black hot, fusion, rainbow and other pseudo color modes. The Vanadium Oxide (VOX) is the material, which is immune from the sunshine.

So, the system is a best combination of thermal image, and is capable to work with an excellent optical performance at both daytime and night. Due to the above excellent performances, the hybrid camera system is ideal for applications requiring long distance surveillance under harsh environment and all-weather conditions. It always works fine at both daytime and night, even in a rainy/snowing/smog/foggy/dusty day. Intruders hiding in the jungle/grass at night could also be easily detected.

Configuration

Model No.	Thermal System		
DE TM22ELIOV	C40*F12 mixel	25~225mm	
RF-TM225H9X	640*512 pixel	9X zoom	

Optical Performance Reference

Thermal System				
Target	Detection (3 pixels)	Recognition (6 pixels)	Identification (12 pixels)	
Person 1.8*0.5m	8.5 km	4.0 km	2.0 km	
Vehicle 2.3*2.3m	11 km	5.0 km	2.5 km	

Key Features

- All Metal body
- With sealed waterproof, dust proof (IP66), and vandal proof design
- Black / Silver color optional
- Option heater and fan, to work well under the harsh weather condition
- Power off memory
- Support RJ45, support Onvif
- ❖ Pelco P/D
- Humidity resistance: maximum 98%
- ❖ CE / ROSH certification

Specifications

P&T Specifications

Power Supply	AC24V / DC24V
Power Consumption	≤90W
Working Temp	-20°℃+50°C
Storage Temperature	-40°€ +60°C

Thermal Camera Specifications

Lens 25mm~225mm by 640*512 pixel						
Thermal core	Iris	Viewing	Angle	WLB (μm)	Focusing	Focus Mode

		Wide	Tele		Range	
f 25mm	1.3	24.6°	19.8°	0 11	0/4 F	N 4 = 4 = 4 = 4
f 225mm		2.8°	2.2°	8~14	∞~15m	Motorized

Detector type	Vanadium oxide infrared microbolometer	
Resolution	640x512 pixel	
Sensitivity	≤40mk @ 300. F1	
Pixel size	17μm	
Frame frequency	25Hz	
Response wave band	8~14μm	
Digital zoom	1~8X continue zoom	
Network image resolution	720x576 pixel	
Main stream frame rate	25fps : 720x576	
Sub-stream frame rate	25fps : 352x288	
Image enhancement	IDE	
Pseudo color	11 kinds of color optional	
Network protocol	TCP/IP, ICMP, HTTP, DHCP, DNS, RTP, RTSP, RTCP,	
	IGMP, 802.1X, ONVIF (Profile S)	
Video compression	H.264	

Head housing dimension will be customized by the lens

Rhodium By QSnet Visual Technologies LTD. | www.rhodiumd.com