Advantages of Thermal Cameras for Fire Detection



Early detection and warning



Temperatures visualized



Support for flexible rules & alarms

Intelligent Fire Safety Alerts

Leaving a burning or smoldering fire unattended can be really dangerous, in residential, commercial, or industrial environments. Such occasions include kitchens with open fires, workshops with soldering irons, and more. Bi-spectrum HeatPro Series Thermal Cameras automatically identify risks on these occasions. Their visible light sensor detects the presence of a person in the environment. If no one is present and fire or an abnormal temperature is detected by the thermal lens, the camera will trigger the fire alarm.



Application Scenarios









Product Showcase

•Resolution: 160 x 120 for thermal; 4 MP for visible light

- •VCA: Line crossing, intrusion
- •Temperature accuracy: ±8° C
- •Temperature measurement range: -20 to 150° C
- •Built-in strobe light and audio alarm (for the PA models)



Turret DS-2TD1117-2/3/6 PA

DS-2TD1217-2/3/6 QA (Available soon) DS-2TD1217-2/3/6 PA

Bullet

DS-2TD2117-3/6/10 PA

DS-2TD2617-3/6/10 QA (Available soon) DS-2TD2617-3/6/10 PA

Dedicated to bringing professional protection solutions to the mass market, Hikvision's HeatPro Series Thermal Cameras provide perimeter protection with unparalleled accuracy, and fire detection with superlative sensitivity.

HIKVISION

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Hikvision HeatPro Series Thermal Cameras Professional Protection Made Simple

Designed for any light

Sees the unseen



Better Target Identification

Human and vehicle targets are accurately distinguished and classified.



Separation of Humans and Vehicles

Conventional cameras may fail to detect the overlapping of human and vehicle targets. But Hikvision's HeatPro Series Thermal Cameras, supporting human and vehicle classification, always distinguish human and vehicle targets so that users respond only to targets of real



Detection of Grouping

When people gather into groups, HeatPro Series Thermal Cameras can still accurately identify each individual and classify them accurately.

Higher Agility and Adaptability

Targets are detected quickly, even in very challenging conditions.

Challenging Temperature Conditions

When exposed to high temperatures, background infrared radiation can be guite similar to that of the human or vehicle targets. HeatPro thermal cameras accurately distinguish targets from their background even with limited temperature-data differences.

Challenging Viewing Angles

HeatPro Series Thermal Cameras detect targets moving straight towards the camera with comparatively small perceivable



3-Step VCA Configuration

Simpler and faster deployment for SMB users with down to 30s setup time.







Demand-based Product Applications

HeatPro Series Thermal Cameras combine with Hikvision's various products to meet diverse needs of users.

HikCentral Professional

Fundamental Protection

Connected to an NVR, HeatPro cameras provide highly-efficient security protection of places like villas, communities, and groceries.



Intrusion Verification

Linked with AX PRO Hub, HeatPro cameras capture real-time video clips to verify alarms whenever an intrusion event happens.



iVMS-4200

Large-scale Deployment

HeatPro cameras can be deployed on a large scale for more complex projects like chain stores and industrial parks, and managed in a centralized way.



Field Demonstrations

HeatPro Series Thermal Cameras have been tested at a number of demonstration sites, giving field-proven results of favorable, minimized false alarm rates.





Office Building Entrance

Parking Lot





Villa











