



# Capture the Invisible at a Glance

Hikvision Thermography Cameras

**HIKVISION**<sup>®</sup>

# ABOUT HIKVISION

## Industry Pioneer

Since 2001, Hikvision has grown from being a single-product supplier to the world's leading provider of security products and solutions. From the early digital age to today's intelligence era, we have seized every opportunity to advance the industry with our innovative technologies. And venturing into new areas of inspiring technology – such as Artificial Intelligence, cloud computing, and the fusion of deep learning and multi-dimensional perception technologies, to name a few – Hikvision leads the security industry as an IoT provider with video as the core competency.

## Global Operations

Hikvision has established one of the most extensive marketing networks in the industry, comprising 44 international subsidiaries and branch offices to ensure quick responses to the needs of customers, users and partners.

## Core Technologies



Visual Perception



Cloud Storage



Big Data



Video Codec



Audio and Video Data  
Storage



Cross-Media Perception  
and Reasoning

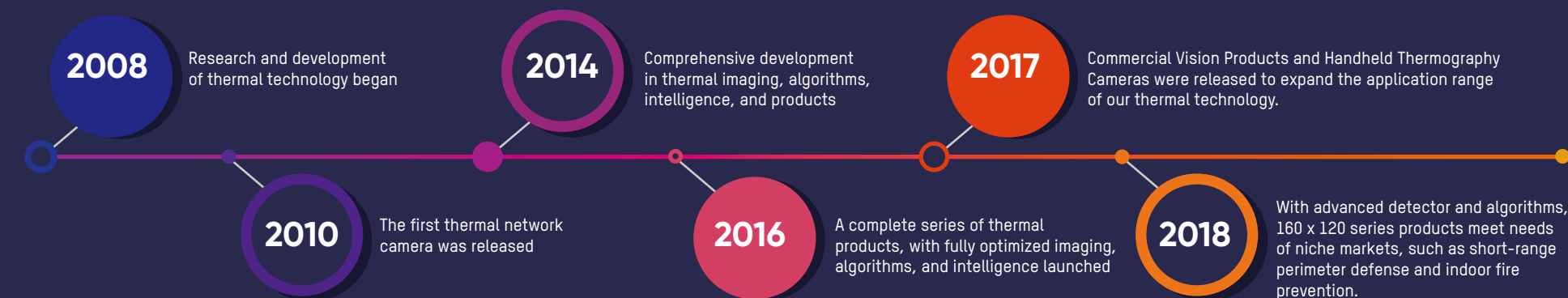


Streaming Media Networking  
and Management



Embedded Systems  
Development

## HIKVISION Thermal Product Development Timeline



## HIKVISION Thermography Cameras

Hikvision's thermography cameras have been used widely in detecting temperature anomalies before a fire starts, finding hot spots and invisible defects on machinery or electrical systems that could indicate a potential problem. They are also used for surveying areas that are hard to reach with conventional measurement tools.

# Accurate Temperature Measurement

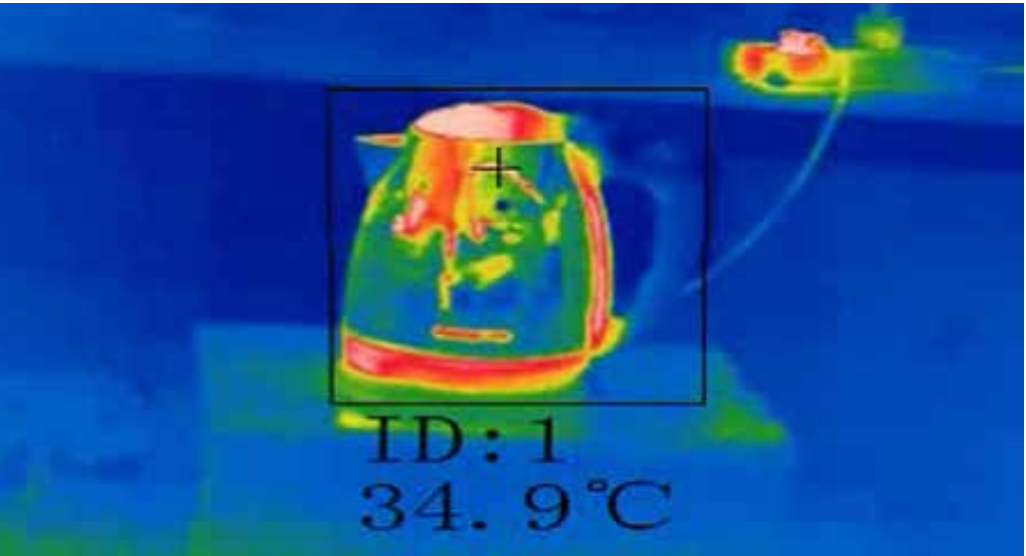
# Clear Imaging

# Intuitive User Interface

## Accurate Temperature Measurement

Through strict calibration and standardized testing procedures, Hikvision has established a temperature measurement model that offers great stability and high accuracy – up to  $\pm 2^{\circ}\text{C}$  or  $\pm 2\%$  (whichever is greater).

In addition, Hikvision thermal products support multiple temperature measurement rules including point, line, and frame measurements. Users can select rules for various scenarios to reach maximum accuracy.

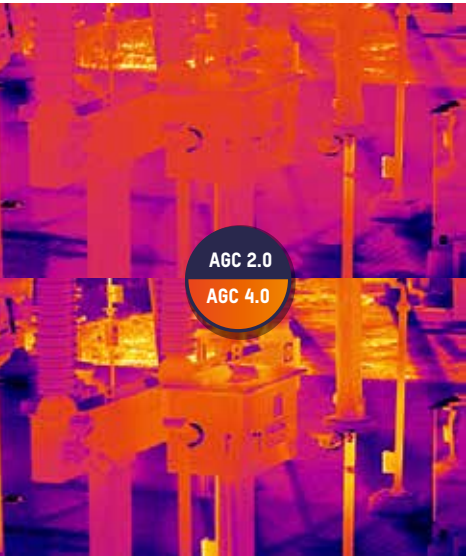


## Clear Imaging

With advanced features such as automatic gain control, digital detail enhancement, and 3D digital noise reduction, Hikvision thermal cameras offer crystal clear thermal imaging unparalleled in the industry.

### Auto Gain Control (AGC)

Based on AGC 2.0 technology, AGC 4.0 improves details in images with low temperature differences, highlighting brightness differences with high temperature objects.



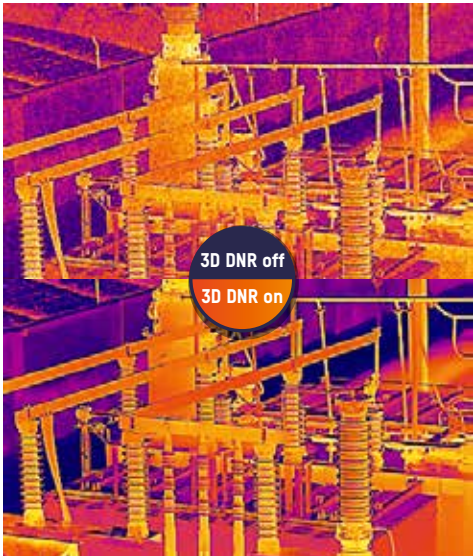
### Digital Detail Enhancement (DDE)

DDE is an advanced technology based on enhanced algorithms. This feature renders details more sharply in low contrast in any given region of interest.



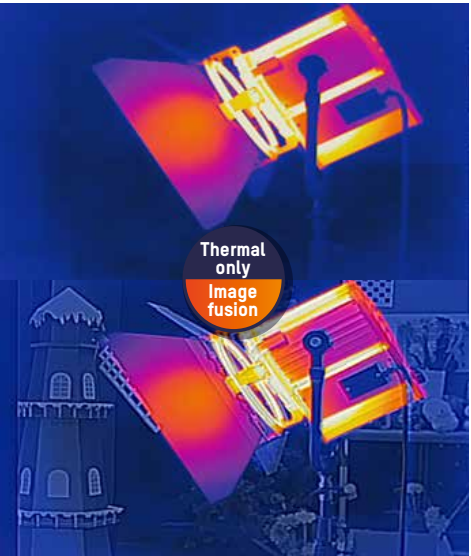
### 3D Digital Noise Reduction (3D DNR)

3D DNR effectively removes the grainy or fuzzy quality in images under low light, rendering much clearer and finer images compared with 2D DNR.



### Bi-Spectrum Image Fusion

Hikvision's signature thermal technology – bi-spectrum image fusion – combines features from both thermal and optical images, and creates a unique hybrid that provides extra details for more precise detection and decision-making.






# Intuitive User Interface

Temperature Measurement software:  
iVMS-4800  
Hik-Thermal APP


Powerful and professional software for temperature analysis online and offline. It allows users to set up measurement rules, displays results visually, and provides test reports.









**Hik-Thermal app**

Download on the App Store

GET IT ON Google Play








Online & offline temperature analysis Measurements based on preset points, lines, and frames

**Exporting reports**



# Electrical

Temperature anomalies in electrical switches, contacts, and transformers due to oxidation, corrosion, or loosening can be detected before a hazard.



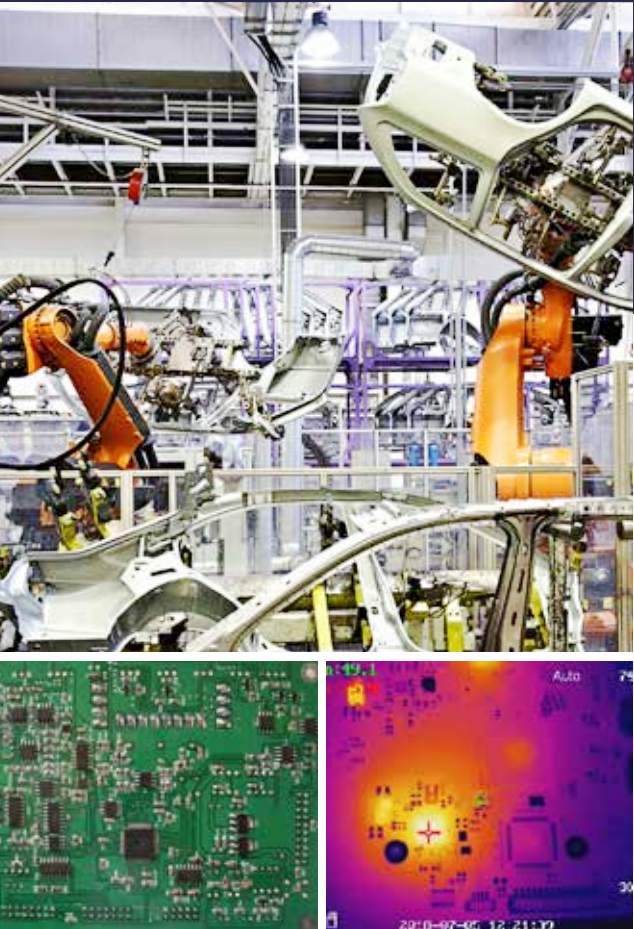
# Building

Invisible design defects, leaking pipes, and other related issues can be intelligently revealed with a thermography camera.



# Manufacturing

Use a handheld thermography camera to check heat distribution in a circuit and optimize the arrangement of electronic components.



Handheld Thermography Cameras



DS-2TP31-3AUF

Thermal Module	Image Sensor	Uncooled Focal Plane Arrays, VOx
	Max. Resolution	160 x 120
	Pixel Pitch	17 μm
	NETD	< 40 mK (@ 25 °C, F#=1.0)
	Field of View	37.2° × 50 °
	Focal Length	3.1 mm
	IFOV	5.48 mrad
	Min. Focal Length	≥ 150 mm
	Aperture	F 1.1
Image Display	Monitor	320 x 240 resolution 2.4" LCD display
	Palettes	Black hot, White hot, Rainbow, Ironbow
Thermography	Rules	3 Thermography points: max. temperature; min. temperature; center temperature
	Range	-20 °C to 550 °C (-4 °F to 1022 °F)
	Accuracy	Max (±2 °C, ±2%)
Battery	Battery Type	Rechargeable lithium battery
	Operating Time	Max 8h
Functions	Laser	For pointing to the target
	Photo	Supported
General	Hardware Interface	micro USB
	Operating Temperature	-10 °C to 50 °C (14 °F to 122 °F)
	Protection level	IP54
	Dimension	196 mm x 117 mm x 59 mm (7.7" x 4.6" x 2.3" )
	Weight	350 g (0.77 lb)
	Accessories	Power adaptor, USB cable, 8 GB memory card, user manual, wrist strap



DS-2TP21-6AVF/W

Thermal Module	Image Sensor	Uncooled Focal Plane Arrays, VOx
	Max. Resolution	160 × 120 @ 25 Hz
	Pixel Pitch	17 μm
	NETD	< 40 mK (@ 25 °C, F#=1.0)
	Field of View	25° × 18.7 °
	Focal Length	6.2 mm (manual focus)
	IFOV	2.74 mrad
Optical Module	Aperture	F 1.1
	Max. Resolution	Max 8MP
Image Display	Monitor	640 x 480 resolution 3.5" LCD touch display
	Palettes	Black hot, White hot, Red hot, Rainbow, Ironbow, Fusion, Rain
	Digital Zoom	Thermal: 1×, 2×, 4×
	Thermal / Optical	Thermal / Optical / Image Fusion / Picture in picture
Thermography	Video Recording	Supports on-board video recording
	Rules	Max. temperature; min. temperature; center temperature Custom point, line and frame Thermography
	Range	-20 °C to 550 °C (-4 °F to 1022 °F)
	Accuracy	Max (±2 °C, ±2%)
Battery	Battery Type	Replaceable and rechargeable lithium battery
	Operating Time	4 hours continuous running
Functions	Laser	For pointing to the target
	Photo	Supported
	Lighting	Supported
	Wi-Fi	Supported
General	Operating Temperature	-10 °C to 50 °C (-4 °F to 122 °F)
	Protection level	IP54
	Dimension	244 mm x 100 mm x 104 mm (9.6" x 3.9" x 4.1" )
	Weight	660 g (1.46 lb)
	Accessories	Power adapter/USB cable/16G Memory card /User manual/wrist strap/Pouch





DS-2TP23-10VF/W

Thermal Module	Image Sensor	Uncooled Focal Plane Arrays, V0x
	Max. Resolution	384 x 288 @ 25 Hz
	Pixel Pitch	17 μm
	NETD	< 40 mK (@ 25 °C, F#=1.0)
	Field of View	37.5° × 28.5 °
	Focal Length	10 mm (manual focus)
	IFOV	1.7 mrad
	Aperture	F 1.0
Optical Module	Max. Resolution	1920 x 1080
Image Display	Monitor	640 x 480 resolution 3.5" LCD touch display
	Palettes	Black hot, White hot, Red hot, Rainbow, Ironbow, Fusion, Rain
	Digital Zoom	Thermal: 1×, 2×, 4×
	Thermal / Optical	Thermal / Optical / Image Fusion / Picture in picture
	Video Recording	Supports on-board video recording
Thermography	Rules	Max. temperature; min. temperature; center temperature Custom point, line and frame Thermography
	Range	-20 °C to 550 °C (-4 °F to 1022 °F)
	Accuracy	Max (±2 °C, ±2%)
Battery	Battery Type	Replaceable and rechargeable lithium battery
	Operating Time	Max 4h
Functions	Laser	Pinpoints targets for accuracy
	Photo	Supported
	Lighting	Supported
	Wi-Fi	Supported
General	Operating Temperature	-10 °C to 50 °C (14 °F to 122 °F)
	Protection level	IP54
	Dimension	244 mm x 100 mm x 104 mm (9.6" x 3.9" x 4.1" )
	Weight	660 g (1.46 lb)
	Accessories	Charger/power adapter/USB cable/64G memory card/User manual/ wrist strap/ box

## Online Thermography Cameras

### Thermographic Cube Camera



DS-2TA21 Series

Thermal Module	Image Sensor	Uncooled Focal Plane Arrays, V0x
	Max. Resolution	160 × 120 @ 25 Hz
	Pixel Pitch	17 μm
	NETD	< 40 mK (@ 25 °C, F#=1.0)
	Focal Length	2/3mm
	IFOV	2.74 mrad
	Aperture	F 1.1
	Field of View	90° × 66.4° / 50° × 37.2°
Optical Module	Min. Focusing Distance	0.1 or 0.15 m
	Max. Resolution	1600 × 1200
	Focal Length	2 mm
Smart Feature	Field of View	92.6° × 75.8°
	Temperature Range	-20 °C to 350 °C (-4 °F to 662 °F)
	Temperature Accuracy	Max (±2 °C, ±2%)
Interface	Temperature Measurement Type	10 Custom Points / 1 Line / 10 Area
	Communication Interface	1 RJ45 Ethernet port, 1 RS-485 interface
	Alarm	1 input, 1 output
	Metadata Output	Max. 25 fps (16bit 160 × 120)
General	Power Supply	10-30 VDC, Max. 4 W PoE (802.3af, class 2)
	Operating Temperature and Humidity	-20 °C to 50 °C (-4 °F to 122 °F), humidity less than 95%
	Protection Level	IP67
	Dimensions	56 mm × 38.8 mm × 110 mm (2.20" × 1.53" × 4.33")
	Weight	335 g (0.74 lb)

# Capturing the Invisible at a Glance

Hikvision Thermography Cameras

**HIKVISION®**



Headquarters  
No.555 Qianmo Road, Binjiang District,  
Hangzhou 310051, China  
T +86-571-8807-5998  
[overseasbusiness@hikvision.com](mailto:overseasbusiness@hikvision.com)



Hikvision



HikvisionHQ



HikvisionHQ



Hikvision\_Global



hikvision



Hikvision  
Corporate Channel