



HIKVISION

DS-2TP03-15VM/W Handheld Thermography Camera



The Bi-spectrum handheld thermography camera, specially designed for temperature measurement in multiple scenarios. It's equipped with a 384×288 resolution thermal detector and a 2MP resolution optical light detector. The 3.5-inch touch screen displays picture in picture of optical and thermal view, fusion of both channels. It helps the staff to quickly find the fault according to accurate temperature measurement of high temperature targets in the environment. Meanwhile it provides assistant decision and ensure safety.

Key Features

- 384 × 288 resolution (thermal), and 1080P resolution (optical)
- DDE (Digital Detail Enhancement) technique
- 3D DNR, adaptive AGC (Automatic Gain Control)
- 320×240 resolution 3.5" LCD touch display
- Built-in rechargeable Li-ion battery
- Up to four hours continuous running



www.hikvision.com

Application Scenarios

The monocular is mainly applied to various industries, such as Power, Photovoltaic, Metallurgy, Piping, Building, Electronics, Telecommunication, Fire control, and Data center, etc.,



Power



Photovoltaic



Metallurgy



Piping



Building



Electronics



Telecommunication



Fire Control



Data Center

Functions

Thermography

Device detects the real-time temperature, and display it on the screen.

Storage

Device is equipped with built-in memory module to store recorded videos, captured snapshots, and important data.

Fusion

Device can display fusion of thermal view and optical view.

Palette and Alarm

Device supports multiple palettes, and you can set the palette mode according to the alarm function

Wi-Fi Function

Device can be connected to Wi-Fi. You can connect the device via Wi-Fi hot spot, and you can view live view, capture, and recording, etc.

Digital Zoom

Device supports 2× and 4× digital zoom.

LED Light:

LED light supplement makes the device a torch in required scenarios.

Laser Light Supplement:

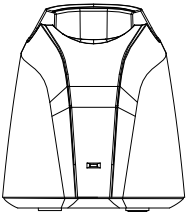
Long-distance laser light supplement to point the thermography target.

Specifications

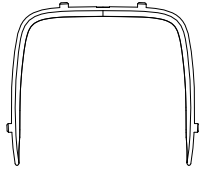
Parameter		Model	DS-2TP03-15VM/W
			Bi-spectrum Handheld Thermography Camera
Thermal Module	Image sensor		Uncooled Focal Plane Arrays
	Max. Resolution		384 × 288
	Detector Pitch		17μm
	Response waveband		8μm to 14μm
	NETD		< 50mk (@25°C,F#=1.0)
	Field of View		25° × 19°
	focal length		15 mm
	MRAD		1.13
	Aperture		F 1.0
	Optional Lens (not included)		2X Zoom Ratio Lens (FOV: 12° × 10°) 3X Zoom Ratio Lens (FOV: 7° × 5.6°) 1/2X Zoom Ratio Lens (FOV: 46° × 37.6°)
Optical Module	Max. Resolution		1920 × 1080
	View (Picture) Resolution		1920 × 1080
Image Display	Monitor		320×240 resolution 3.5" LCD touch display
	Pallets		Black hot, White hot, Red hot, Rainbow, Ironbow, Fusion, Rain
	Storage		Built-in memory module (64G)
	Digital Zoom		2×, 4×
	Capture Snapshot		Thermal/Optical/Fusion image
	Record Video		Support on-board video recording
Thermography	Rules		Max. Temperature; Min. Temperature; Center Temperature; Custom Point/Line/Frame Thermometry
	Thermometry Range		-20 °C to 650 °C (-4 °F to 1202 °F)
	Thermometry Accuracy		±2 °C or ±2% (Larger Value)
System	Battery Type		Replaceable Lithium Battery
	Battery Operating Time		Over four hours continuous running
	Battery Capacity Display		Support
Functions	LED Light Supplement		Support
	Wi-Fi		Support
	Hot Track		Support
	AGC		Support (Auto AGC and Manual AGC)
	Laser Light		Support (Point to the thermography target)
	Picture in Picture		Support (Thermal View in Optical View & Optical View in Thermal View)
	Fusion		Support (Thermal View and Optical View Combined)
General	Power		12 V DC/1.5A, 5V DC/2A (Charging via USB)
	Power Consumption		Approx. 5 W (Wi-Fi On), 4.2 W (Wi-Fi Off)
	Working Temperature		-20 °C to 50 °C (-4 °F to 122 °F)
	Protection level		IP54
	Drop Test Height		2 m (6.56 feet)
	Dimension		281 mm × 117 mm × 135 mm (11.1 " × 4.6 " × 5.3 ")
	Weight		Approx. 1000 g (2.21 lb)

Modèle DS-2TP03-15VM/W

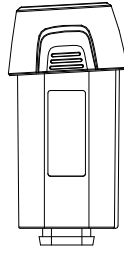
Accessoires inclus



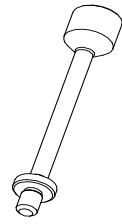
Station de charge



Pare-soleil



Batterie amovible



Adaptateur trépied

Dimensions

