

ThermCAM-80

Economic & Modern Day Alternative For Spot Temperature Measurement IR Thermometer



ThermCAM-80 is a versatile thermal camera which can be used for a wide range of temperature measurement applications. ThermCAM-80 with resolution of 80 x 80 pixels, provides optimum image resolution as well as thermal data transfer to PC via 100 Mbps Ethernet connectivity. With InfraView[™] Software, it can fit many industrial applications off-the-shelf. Whether in quality control, process monitoring or process automation, ThermCAM-80 measures temperature of each pixel consistently and accurately.

Product Highlights

- ThermCAM-80 works at a long wavelength range from 8 14 µm.
- Configurable storage and temperature video recording.
- Provide continuous thermal video in InfraViewTM Software in PC via an Ethernet connectivity.
- High shock and vibration tolerance for maintenance-free operation.
- Multiple ThermCAM-80 can be connected to a single InfraView[™] Software.

Temperature Ranges

- -20°C - 120°C \rightarrow Switchable via Software

Detector

Uncooled FPA detector with 80 x 80 pixels resolution.

Measurement Accuracy

±2% of reading in °C or °K

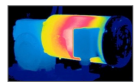
Software Features

- Different Types of ROI for localized temperature monitoring and measurement
- Histogram and Trend Chart of ROI.
- Configurable Audio/Visual Alarm.
- Configurable Alarm output to I/O module.

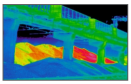
Output Interface

- Fast thermal data acquisition in real time via 100M-bit Ethernet with built-in 4-20mA, TTL O/P.
- Digital and analog input/output modules

Typical Applications



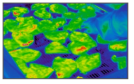
Critical Assets



Early Fire Detection



Process Automation



Quality Management



Electric Equipment Inspection



HVAC Inspection





Research and Development

Overview

The compact design of the ThermCAM-80 enables the integration of the camera into compact process applications, while the durable and robust housing guarantees reliability even in most harsh industrial environments. The ThermCAM-80 can be installed with an optional IP65 enclosure with air purge unit for additional protection in harsh industrial environments where ambient temperatures exceed ~50°C.

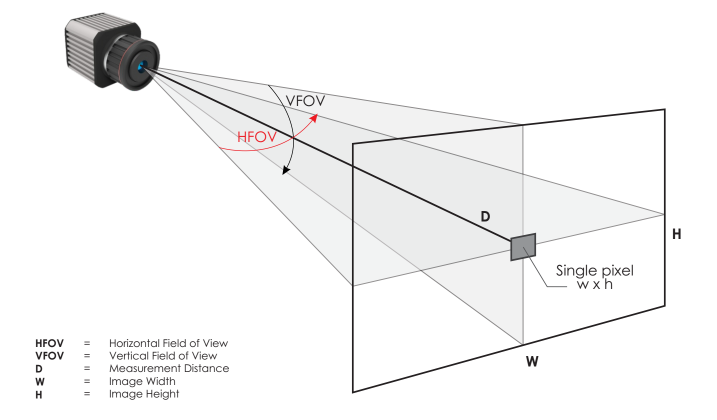
The built-in 100M-bit ethernet allows the camera to be connected to the system for high speed data transmission to InfraView $^{\text{\tiny{IM}}}$ software for further analysis.

Optics Variants

ThermCam-80 comes with standard 5.56mm lens. The table and picture show the correlation between the measurement distance and the size of the measurement fields.

Measurement Field (HFOV x VFOV)	Distance of object	Width (m)	Height (m)	Pixel WxH (mm)
	1 M	0.49	0.49	6.23
28° x 28° (FL = 5.56 mm)	5 M	2.44	2.44	31.17
	10 M	4.89	4.89	62.13

Note: Other lens options are also available as per application requirements.

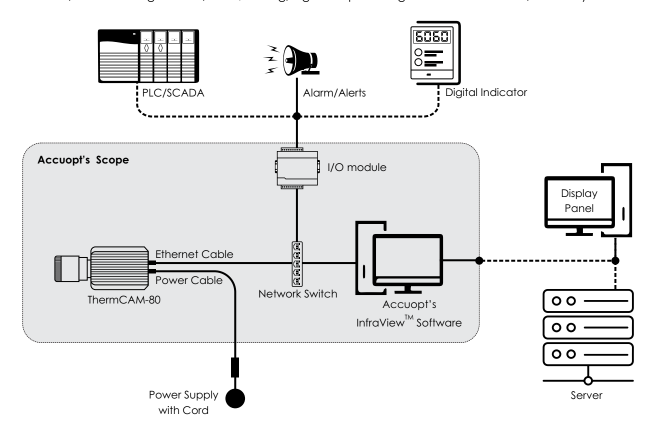


SYSTEM CONFIGURATION

AccuOpt thermal imagers offer several configuration options.

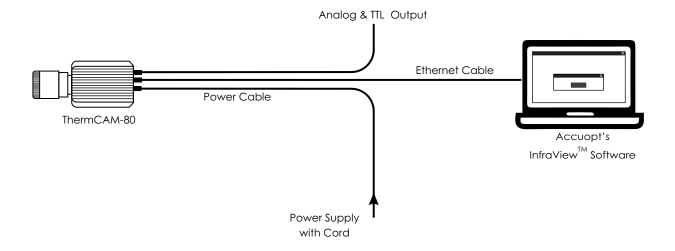
ThermCAM-80 Over Network

The system can be set up by connecting the camera directly to a dedicated computer using Ethernet connection which can be extended for remote access/intranet. Also camera can be paired with a network device(switch) which can be further connected with I/O module to get alarm/alerts, analog/digital output for digital indicator and PLC/SCADA systems.



ThermCAM-80 Standalone System

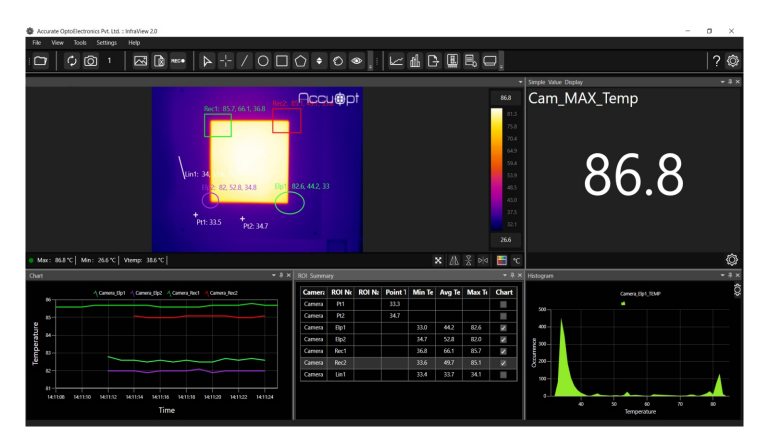
Additionally, the camera can be used with a desktop PC or with a laptop for a standalone monitoring system.



INFRAVIEW[™] SOFTWARE

ThermCAM-80 comes with thermal image processing software InfraView $^{\text{IM}}$ at the core of a thermal imaging system which is Windows based Software with many useful features.

AccuOpt's InfraView[™] software allows you to stream thermal video on a PC, record thermal video, Draw ROI (Region Of Interest) in various shapes and sizes. It allows computed temperatures to be sent out via I/O card which in turn can be connected to PLCs.



SALIENT FEATURE LIST FOR INFRAVIEW™ SOFTWARE

- Configurable emissivity, Transmissivity Settings
- Real-time display of thermal images
- Includes 9 different color palates
- Multiple types of ROI including point, line, and area with min./max./avg. temperature display
- Includes analysis tools like histogram and temperature trend chart for multiple ROI's.
- Alarm generation for entire or ROI based on minimum, maximum or average temperature
- Analog and digital output module

- Triggered capture based on alarm conditions
- Password controlled user access
- Data export to text or Microsoft Excel (includes thermal image, ROI table summary/data, image data) or to text
- Analyze previously recorded images using RAW data
- Saving Thermal Video in MP4 format
- Optional SDK
- Additional software for Real Time Temperature dashboard, analysis and report generation.

STANDARD ACCESSORIES

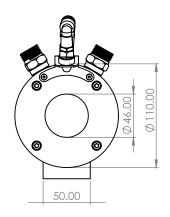
- Ethernet Cable
- Power Cable
- Standard Infraview[™] Software

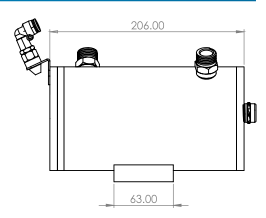
- Lens
- SMPS

OPTIONAL ACCESSORIES

Water Cooling Jacket with Air Purge







I/O Module



I/O Module

The I/O module consist of digital input/digital output(relay output) and analog 4 - 20mA, which can be mounted on Din-rail. It provides analog and relay outputs with respect to temperature. These outputs can be customized for temperature indication, alarm generation or error reporting.

- All I/O are user settable for range and ROI selection
- I/O Channel parameters can be customized via software, as per requirement
- I/O works on Ethernet and provide with Din rail Mounting for Easy Installation

Workstation/Laptop (for Single Camera Only)



- Processor: Intel i3 6th Generation or Higher
- RAM:4GB
- HDD: 1 TB or Higher
- SSD:256GB
- 2 Nos Gigabit Ethernet port
- Operating System: Windows 10 Pro

Wall Mounting



Power Supply



Tripod



Network Devices



ThermCAM-80

TECHNICAL DATA

Performance Specifications		
Temperature Range	-20°C to 120°C 100°C to 1000°C (Switchable)	
Optional Resolution	80 x 80 pixels	
Detector	Uncooled FPA Detector	
Frequency	Upto 25Hz	
Emissitivity	0.01 - 1.0 adjustable	
Accuracy	±2% of reading in °C or °K (Ambient temp @25°C)	
Spectral Range	8 to 14 µm	
Sensitivity / NETD	<100mK@f1.0, 50Hz 300 K	
Pixel Pitch	34 µm	

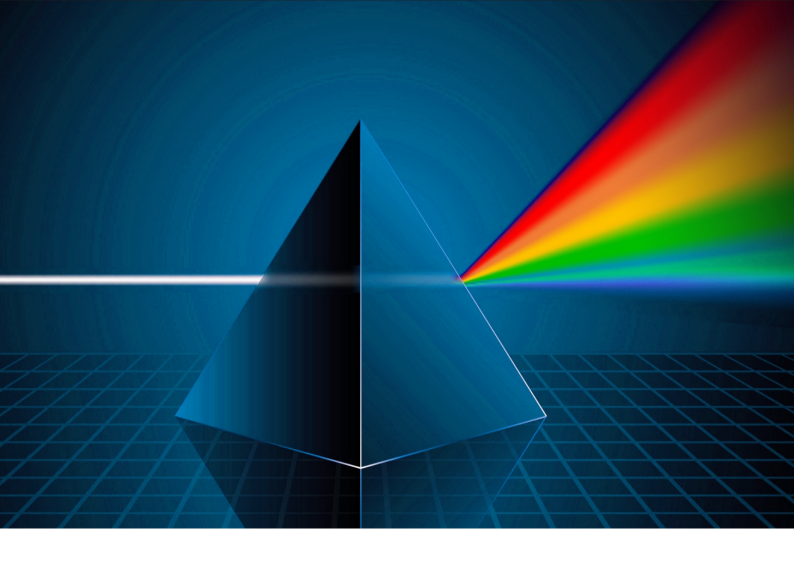
Interface Specifications		
Video	100MBit/s Ethernet	
Connection	Power Connector, RJ-45 Ethernet Connector	
Output	1 Analog (4 - 20mA) 1 TTL output	
Video Format for Saving	MPEG-4	
Image Format for Saving	BMP/JPEG	

Electrical Specifications	
Power Supply	12 to 28 V DC
Power Consumption	<4 Watt

Environmental / Mechanical Specifications		
Ambient Temperature	0°C - 50°C	
Storage Temperature	-40°C - 70°C	
Relative Humidity	≤95% non-condensing	
Shock Resilience	25g	
Vibration Resilience	2g	
Weight	~550 gms (with 5.56 mm lens)	
Protection Class	IP65	
Size	60 x 60 x 95 mm (with 5.56 mm lens)	
Mounting	UNC 1/4"-20 , UNC 3/8"-16 Standard Mount	

Additional I/O Module Specifications		
Analog Output	4 Channel Analog Current Output (4 - 20mA)	
Digital Input	2 Isolated Inputs	
Digital Output	2 Relay Outputs	
Power Supply	5 V DC	

Cooling Jacket Specifications		
Inlet/Outlet (Cooling)	1/2" BSP Thread	
Inlet For Air Purging	PU Pipe suitable for 6mm nozzle	
Water Flow Rate	6-8 L/min	
Air Pressure	Min. 3 bar (Moist Free)	
Mounting	5 x M5 thread	





for any information, visit www.accuopt.com

sales@accuopt.com +919352506032, +91 8306006472

ABOUT ACCURATE OPTOELECTRONICS

AccuOpt – Accurate Optoelectronics Pvt Ltd. is a world-leading manufacturer of thermal imaging camera and solution. Based on technological innovations, AccuOpt Technology offers parts or end-to-end solutions for Industrial, Defense, Surveillance and Medical fields.

Specifications are subject to change without notice. Not responsible for errors or omissions. Accurate Optoelectronics Private Limited.