

## THERMAL IMAGER PRO TI-10P

## INTRODUCTION

- The Thermal Imager is handy, compact, handheld imaging camera used for predictive maintenance, equipment troubleshooting and verification.
- Just focus the lens towards the object, and the thermal and visual images are displayed on the LCD and can also be saved to the Micro SD Memory card.
- You can chose between FIVE image modes, including FUSION and AUTO-FUSION modes.
- Temperature Range: -20 to 550°C, Image Frequency: 50Hz
- Centre Spot, Manual Spot, Line Analysis, Area Analysis, High-Low Spot Analysis.
- Features WiFi Connectivity, Eight Colour Palette and 32x Digital Zoom.
- Transferring images to a PC can be done by removing the MicroSD memory card and connecting it to a PC through the included card reader, or use the free App to transfer the images and video stream to your Smart Devices.
- Provides video recording with audio and playback function.

### SPECIFICATIONS

Accuracy

#### **Imaging and Optical Data** Field of View (FoV)/Minimum Focus Distance 50°x 37°/ 0.5m **Thermal Sensitivity/NETD** <0.05°C at 30°C (86 °F)/ 80mK 50Hz **Image Frequency Focus Mode** Focus-free Zoom 1-32x continuous, Digital Zoom Focal Plane Array (FPA)/Spectral Range Uncooled microbolometer/8-14µm **IR Resolution** 120x90 pixels **Image Presentation** Display 3.5 inch Touchscreen Display, 640x480 pixels **Image Modes** IR Image, Visual Image, Picture in Picture, Auto-fusion **Colour Palette** Iron. Rainbow, Grey. Grey Inverted. Brown, Blue-Red, Hot-Cold. Feather, Above Alarm. Below Alarm. Zone Alarm. Vision Zone Measurement **Object Temperature Range** -20° to 150°C (4° to 302°F)

-20 to 150 C (4 to 302 F) 0 to 550°C (32° to 1022°F) ±2°C (3.6°F) or ±2% of reading (Environment temperature 10-35°C; Object temperature >0°C)

www.metravi.com +91-33-22151376 / 40448445 info@metravi.com

12 01 A

H 28.8



# THERMAL IMAGER PRO TI-10P

### **Measurement Analysis**

Spot	Center Spot, Three Manual Spots
Automatic Hot/Cold Detection	Auto Hot or Cold markers
Area	Three Area Analysis
Line	Two Line Analysis
Measurement Corrections	Emissivity. Reflected temperature, Ambient temperature. Atmospheric humidity. Infrared compensation. Distance compensation.
Storage of Videos	
Storage Media	8GB MicroSD card and 3.4GB internal EMMC
Video Storage Format	Standard MPEG-4 encode. 640x480 at 30fps, on memory card >60 minutes
Video Storage Mode	IR/visual images; simultaneous storage of IR and visual images
Storage of Images	
Image Storage Format	Standard JPEG or HIR files including measurement data, on memory card >6000 pictures
Image Storage Mode	IR/visual images: simultaneous storage of IR and visual images
Image Analyse	Internal image analysis tools. Complete function
Set-Up	
Set-Up Commands	Local adaptation of units, language, date and time formats. information of camera
Languages	Multinational
Digital Camera	
Built-in Digital Camera	2 Megapixels
Built-in Digital Lens Data	FoV 59°
Data Communication Interfaces	
Data Communication Interfaces Interfaces	USB Type C and WiFi
	USB Type C and WiFi Data transfer between camera and PC. Live video on camera and PC
Interfaces	
Interfaces USB	Data transfer between camera and PC. Live video on camera and PC
Interfaces USB WIFI	Data transfer between camera and PC. Live video on camera and PC
Interfaces USB WIFI Power System	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream
Interfaces USB WIFI Power System Battery	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time
Interfaces USB WIFI Power System Battery Input Voltage	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V
Interfaces USB WIFI Power System Battery Input Voltage Charging System	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management Environmental Data	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera Auto Power-off
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management Environmental Data Operating Temperature Range	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera Auto Power-off -15 to 50°C (5 to 122°F)
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management Environmental Data Operating Temperature Range Storage Temperature Range	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera Auto Power-off -15 to 50°C (5 to 122°F) -40 to 70°C (-40 to 158°F)
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management Environmental Data Operating Temperature Range Storage Temperature Range Humidity (Operating and Storage) Drop Test Bump	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera Auto Power-off -15 to 50°C (5 to 122°F) -40 to 70°C (-40 to 158°F) 10% ~ 90% 2 mts. Drop-tested 25g (IEC60068-2-29)
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management Environmental Data Operating Temperature Range Storage Temperature Range Humidity (Operating and Storage) Drop Test	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera Auto Power-off -15 to 50°C (5 to 122°F) -40 to 70°C (-40 to 158°F) 10% ~ 90% 2 mts. Drop-tested
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management Environmental Data Operating Temperature Range Storage Temperature Range Humidity (Operating and Storage) Drop Test Bump	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera Auto Power-off -15 to 50°C (5 to 122°F) -40 to 70°C (-40 to 158°F) 10% ~ 90% 2 mts. Drop-tested 25g (IEC60068-2-29)
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management Environmental Data Operating Temperature Range Storage Temperature Range Humidity (Operating and Storage) Drop Test Bump Vibration Physical Data Camera Weight. Incl. Battery	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-lon battery, 4 hours operating time DC 5V In camera Auto Power-off -15 to 50°C (5 to 122°F) -40 to 70°C (-40 to 158°F) 10% ~ 90% 2 mts. Drop-tested 25g (IEC60068-2-29) 2g (IEC60068-2-6)
Interfaces USB WIFI Power System Battery Input Voltage Charging System Power Management Environmental Data Operating Temperature Range Storage Temperature Range Humidity (Operating and Storage) Drop Test Bump Vibration Physical Data	Data transfer between camera and PC. Live video on camera and PC 802.11, transfer images and realtime video stream Li-Ion battery, 4 hours operating time DC 5V In camera Auto Power-off -15 to 50°C (5 to 122°F) -40 to 70°C (-40 to 158°F) 10% ~ 90% 2 mts. Drop-tested 25g (IEC60068-2-29) 2g (IEC60068-2-6)