

THERMAL IMAGER PRO TI-25

INTRODUCTION

- The PRO TI-25 is a handheld Thermal Imager used for predictive and preventive maintenance, equipment troubleshooting and verification
- Easy to operate, just focus the lens towards the object and the thermal and visual images are displayed on the LCD, and can also be saved to a Micro SD Memory Card
- Images can be transferred to a PC by ejecting the MicroSD Memory Card and connecting it to a PC using the card reader (included) or simply transfer the images and videos to your Smart Phone or Device using the free App
- Also features Video recording and playback
- FoV 56°x42°, 256x192 pixels Resolution, TFT Touchscreen Display
- Temperature Range: -20° to 550°C, Image Frequency 25Hz
- 32x Continuous Digital Zoom
- USB (Type C) and WiFi Interfaces
- With uneditable date & time stamps on JPEG/JPG images.

SPECIFICATIONS

Imaging and Optical Data

Field of View (FoV)/Minimum Focus Distance Spatial Resolution (IFoV) Thermal Sensitivity/NETD Image Frequency Focus Mode Zoom Focal Length Focal Plane Array (FPA)/Spectral Range IR Resolution

Image Presentation

Display Image Modes Colour Palette

Measurement

Object Temperature Range Temperature Accuracy 56°x 42°/ 0.5m 3.75mRad <0.1°C at 30°C (86°C)/100mK 25Hz Focus-free 1-32x continuous, digital zoom 3.2mm Uncooled microbolometer/8-14µm 256x192 pixels

3.5 inch TFT Touchscreen LCD, 640x480 pixelsIR images, Visual images, Picture in Picture, Auto-fusionIron, Rainbow, Grey, Grey Inverted, Brown, Blue-Red, Hot-Cold,Feather, Above Alarm, Below Alarm, Zone Alarm, Vision Zone

-20° to 550°C (-4° 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



THERMAL IMAGER PRO TI-25

Measurement Analysis

Spot Automatic Hot/Cold Detection Area Line Measurement Corrections

Storage of Videos

Storage Media Video Storage Format

Video Storage Mode

Storage of Images

Image Storage Format

Image Storage Mode

Image Analyse

Set-Up Set-Up Commands

Languages

Digital Camera

Built-in Digital Camera Built-in Digital Lens Data

Data Communication Interfaces

Interfaces USB

WiFi

Power System

Battery Input Voltage Charging System Power Management

Environmental Data

Operating Temperature Range-15° to 50°CStorage Temperature Range-40° to 70°CHumidity (Operating and Storage)10% to 90%Drop Test2mts. drop-teBump25g (IEC600)Vibration2g (IEC6006)

Center Spot, Three Manual Spots Auto Hot or Cold markers Three areas analysis Two line analysis Emissivity, Reflected temperature

8GB MicroSD Card and 3.4GB internal EMMC Standard MPEG-4 encode. 640x480 at 30fps, on memory card >60 minutes

IR/visual images; simultaneous storage of IR and visual images

Standard JPEG or HIR files including measurement data, on memory card >6000 pictures IR/visual images; simultaneous storage of IR and visual images Internal image analysis tools. Complete function

Local adaptation of units, language, date and time formats, information of camera Multinational

2 Megapixels FoV 65°

USB Type C and WiFi 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 (AC adapter) Auto Power-off

-15° to 50°C (5° to 122°F) -40° to 70°C (-40° to 158°F) 10% to 90% 2mts. drop-tested 25g (IEC60068-2-29) 2g (IEC60068-2-6)

Physical Data

Camera Weight (Including Battery)<500g</th>Camera Dimensions (LxWxH)224 x 77 x 96mm

METRAVI INSTRUMENTS PVT. LTD. 32A Ganesh Chandra Avenue, 4th Floor Kolkata 700013, West Bengal, India



