

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
- 16x Continuous Digital Zoom
- USB Type C and WiFi Interfaces

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

3.75 mRad

<0.1°C at 30°C (86°C)/100mK

25Hz

Focus-free

1-16x continuous, digital zoom

3.2mm

Uncooled microbolometer/8-14µm

256x192 pixels

3.5 inch TFT Touchscreen LCD, 640x480 pixels
IR images, Visual images, Picture in Picture, Auto-fusion
Iron, 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)





THERMAL IMAGER PRO TI-25

Measurement Analysis

Spot Center Spot, Three Manual Spots

Automatic Hot/Cold DetectionAuto Hot or Cold markersAreaThree areas analysisLineTwo line analysis

Measurement Corrections Emissivity, Reflected temperature

Storage of Videos

Storage Media8GB MicroSD Card and 3.4GB internal EMMCVideo Storage FormatStandard 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 Camera2 MegapixelsBuilt-in Digital Lens DataFoV 65°

Data Communication Interfaces

Interfaces USB Type C and WiFi

USB Data transfer between camera and PC. Live video

on camera and PC

WiFi 802.11, transfer images and realtime video stream

Power System

Battery Li-Ion battery, 4 hours operating time

Input Voltage DC 5V

Charging System In camera (AC adapter)

Power Management Auto Power-off

Environmental Data

Operating Temperature Range -15° to 50°C (5° to 122°F)

Storage Temperature Range -40° to 70°C (-40° to 158°F)

Humidity (Operating and Storage)10% to 90%Drop Test2mts. drop-testedBump25g (IEC60068-2-29)Vibration2g (IEC60068-2-6)

Physical Data

Camera Weight (Including Battery) <500g

Camera Dimensions (LxWxH) 224 x 77 x 96mm



