

Ten reasons to buy a Fluke Visual **IR** Thermometer

The award winning Fluke Visual IR Thermometers combine the convenience of a spot thermometer with the visual advantage of an infrared camera, creating a brand new tool category.

FLUKE

Application Note

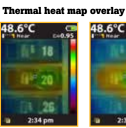
1. Designed to see it all

Every Fluke Visual IR Thermometer has a built-in digital camera with a thermal heat map overlay to instantly identify the exact location of the problem.

Centerpoint temperature (°C/°F)

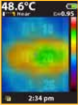


Digital image for context Clearly see that breaker 20 is overloaded and communicate your findings.





18.6°C



25% heat map

50 % heat map



2. Measure with confidence

Traditional infrared thermometers may seem affordable and convenient, but they only show an average temperature of an area. The Fluke Visual IR Thermometer gives you the visual image of exactly what you are measuring.



Traditional IR thermometer Optimized for single point measurements.



Visual IR Thermometer Digital image with heat map overlay detects the exact location of the issue.



Fluke VT02 Visual IR Thermometer Fluke VT04 Visual IR Thermometer



Cameras and Imaging Equipment Category

FLUKE ®

3. Detect issues instantly

Eliminate the tedious tasks of taking multiple grid readings. Every Fluke Visual IR Thermometer has a built-in digital camera with a thermal heat map overlay to instantly identify the exact location of the problem.



4. Professionally document your work

Producing a professional report with the included SmartView[®] Software is just as powerful as the tool itself. Easily communicate issues or document repairs that have been made.



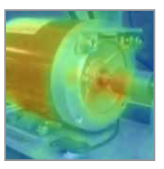
5. No training required

The Fluke Visual IR Thermometer is an ideal frontline troubleshooting tool that can uncover issues right out of the box with no training required. For example, it is apparent that breaker 20 is overloaded, requiring further investigation.

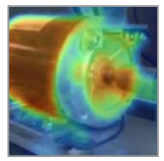


6. Establish baselines for preventive maintenance

Monitor mission critical equipment over time while inspecting under similar operating conditions to identify potential problems early. The VTO4 also offers automated alarm monitoring to allow you to capture images unattended.



Baseline heat map image

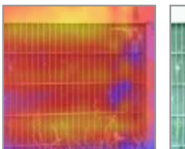


Heat map image taken at later date indicates further mechanical inspection required

FLUKE ®

7. Uncover issues you may have missed

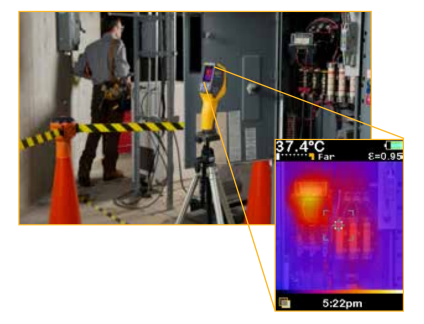
In this typical AC condenser, you can quickly see the uneven distribution of heat in the center row, which may indicate a potential issue. This could easily be missed with a traditional IR thermometer.





8. Troubleshoot intermittent issues

The auto monitoring feature in the VTO4 allows you to troubleshoot intermittent issues that may be challenging to discover, such as looking for connection or overload conditions in combination starters. Set the time lapse alarm, and capture images in 30 second to 1 hour intervals. Images are saved to the included SD card.



[9. Carry it everywhere]

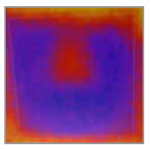
While many infrared cameras claim to be compact, the Fluke Visual IR Thermometers are specifically designed to fit in your pocket.



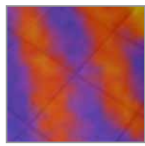




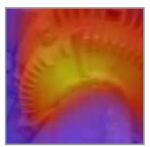
[10. Just as versatile as the issues you are asked to troubleshoot]



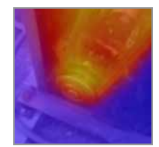
Potentially faulty cold air damper



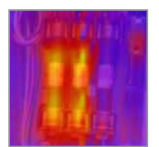
Inspection of hydronic floor heat



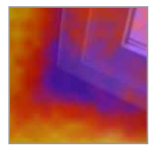
Overheated motor output



Thermal inspection of pulley



Unbalanced load in 3 phase supply



Energy loss around window

Set yourself up for success.

Follow a few simple steps that will help you troubleshoot issues in facilities applications:

- Wear proper PPE for your environment, according to your local, national, and company protocols. Always remain the proper distance away from potentially hazardous equipment.
- Have direct access to the target you are scanning. Disassembly may be required around your target.
- When you've found a potential issue using the blended heat map, move closer to take a center-point temperature measurement.
- Understand how surface material characteristics such as emissivity can influence your readings. For more information visit: www.fluke.com/emissivity or www.fluke.com/emissivityexplanation.

